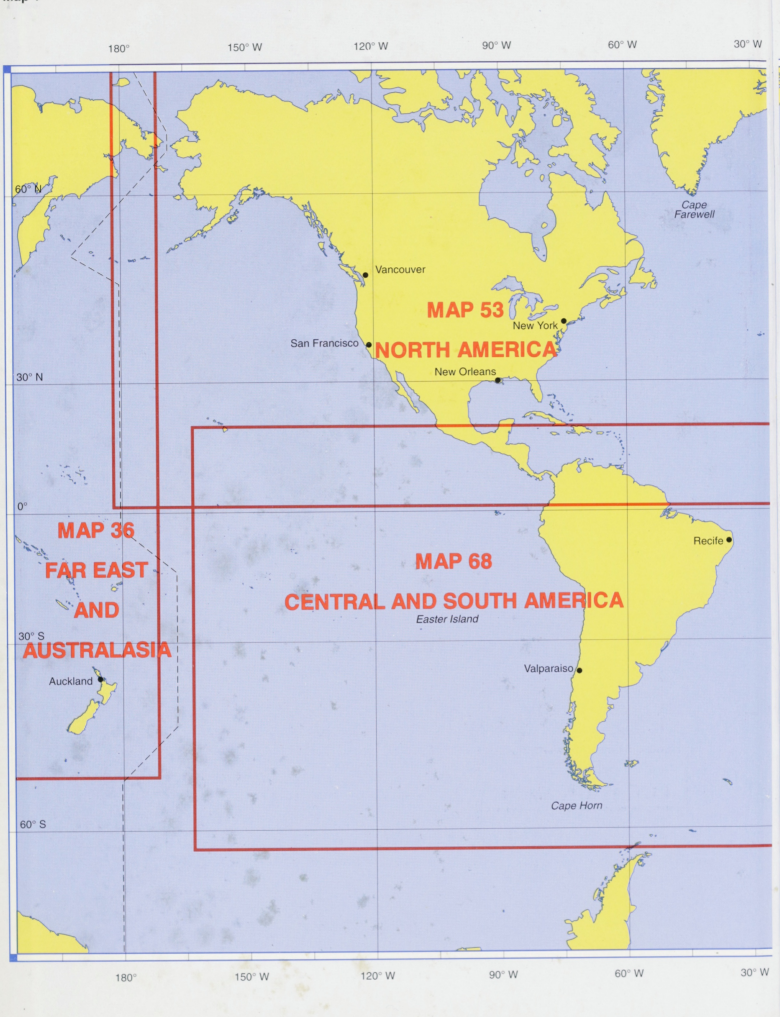
THE SHIPS ATLAS



With the Editor's compliments

SHIPPING GUIDES LIMITED







THE SHIPS ATLAS

FIFTH EDITION



UPDATING AND AMENDMENTS

Shipmasters, Shipowners or Managers, Port Authorities, Administrators and Agents, are earnestly requested to assist our work in up-dating The Ships Atlas by providing information, amendments or corrections, plus additional details of any ports or terminals, to the following address.

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Fifth Edition:

February 1994

Fourth Edition:

September 1991

Third Edition:

November 1989

Second Edition:

March 1987

First Edition:

1st Impression – April 1984 2nd Impression – March 1985

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Printed and bound in Great Britain by Bath Press Colourbooks, Blantyre, Glasgow, Scotland.

PREFACE

This is the fifth edition of **The Ships Atlas**. It has been extensively revised, re-checked and updated. This edition is the first to be produced in Hard Back and all maps have been completely re-drawn in house. We hope that the changes meet with your approval and that you find the "Single Index" and Port Information of assistance in your daily work.

The index contains over eight thousand entries, many of which are accompanied by details of port data extracted from the latest edition of our **Guide to Port Entry**, and it includes over one thousand more entries than our first edition. Inset maps of the Gibraltar, Genoa, Naples, Bosporus/Dardanelles and Brunei areas are included for the first time and the changes in the former Soviet Union and Yugoslavia have been incorporated. Coverage areas of all the maps has been reviewed as a result of customer feedback and amended where it was felt that this could be improved.

The Ships Atlas has proved to be most suitable as a useful presentation gift for companies in the shipping industry and in this respect we should remind purchasers that they may obtain copies gold-blocked with their company name and logo on application to ourselves. Due to advances in technology and our in-house production techniques, it is possible for individual maps to be reproduced and customised to your requirements. Should this service be of interest, we would welcome enquiries.

Editorial Staff

Robert Pedlow Feargal Hogan Andrew Hamilton Ruth Knight

Reigate February 1994



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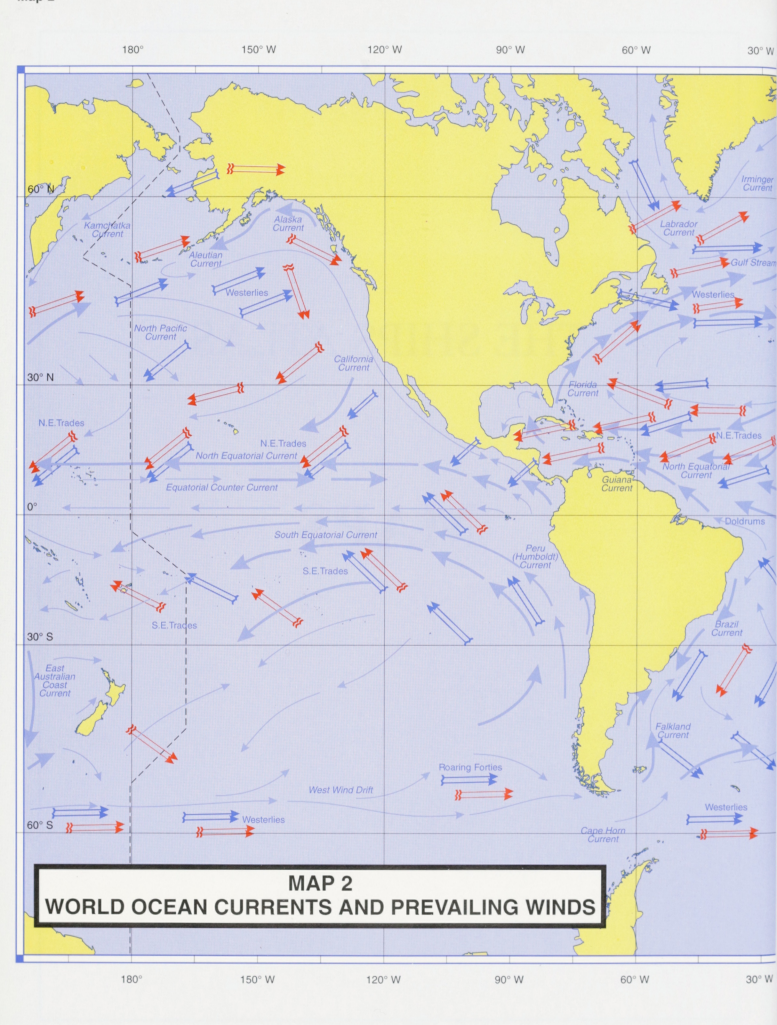
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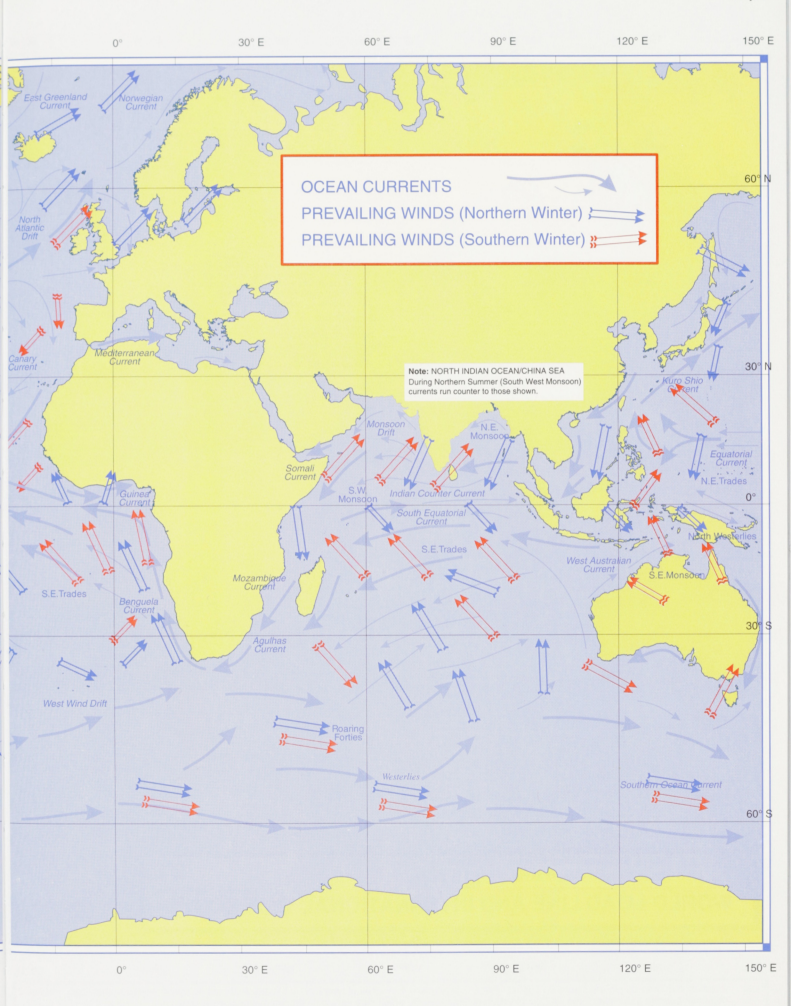
Alphabetical by Port Name, etc., and including islands, Seas, Rivers, Canals and other features.

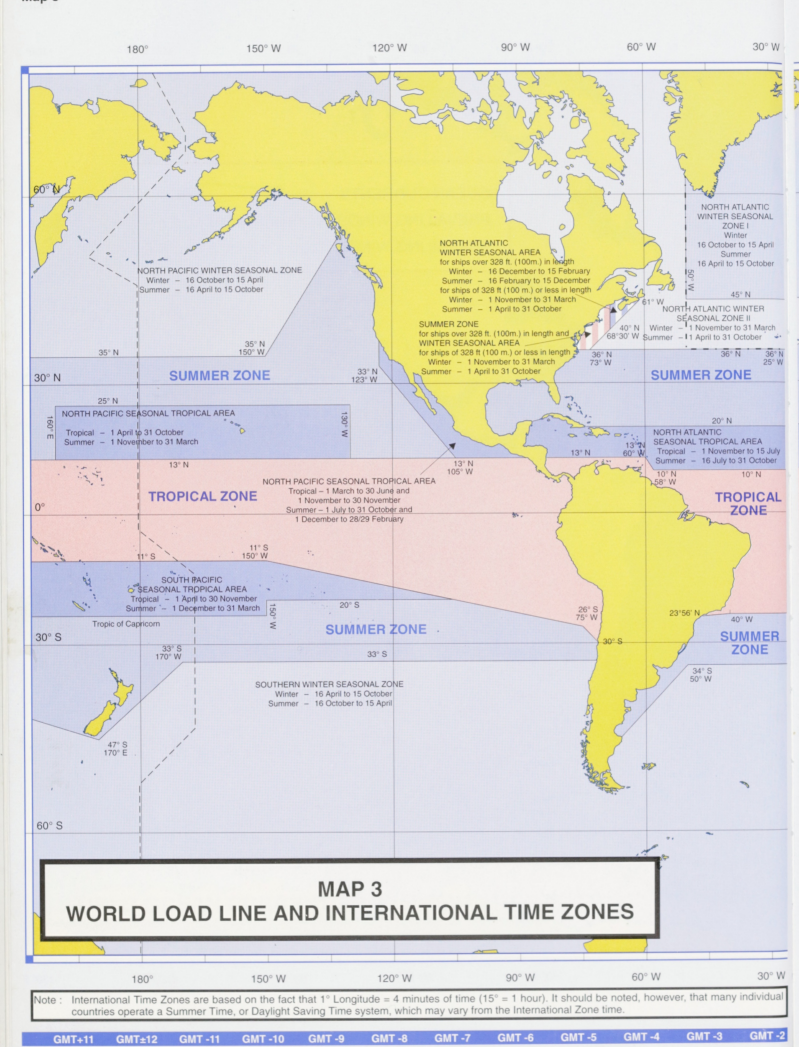


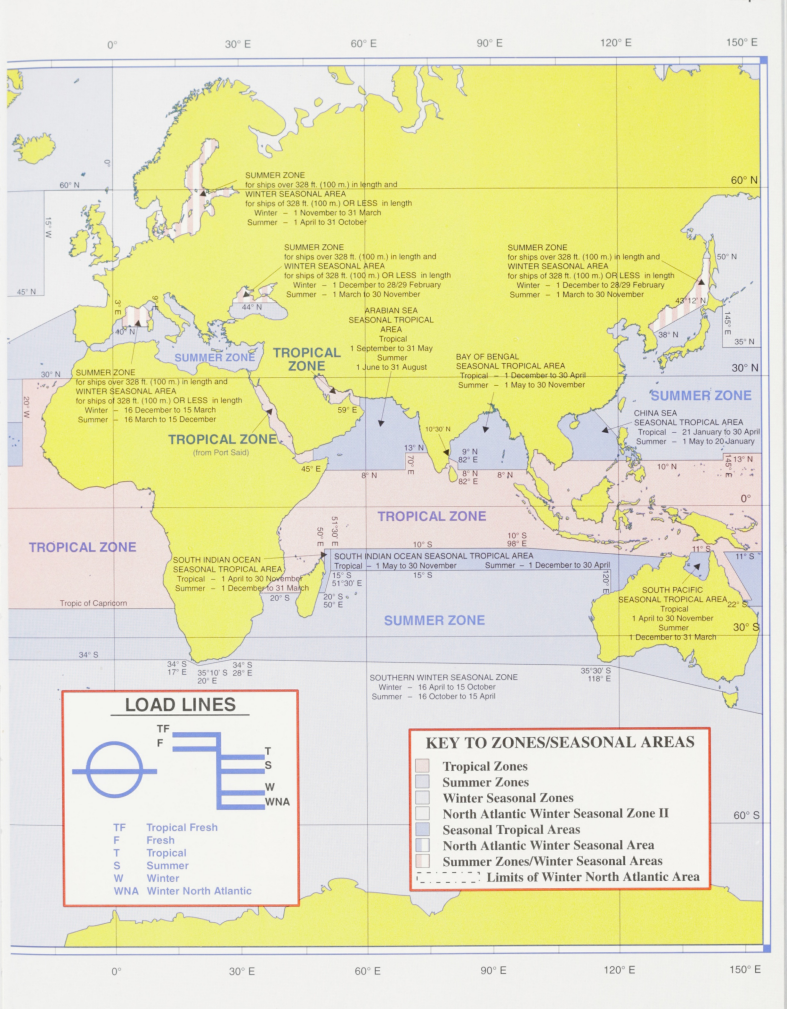
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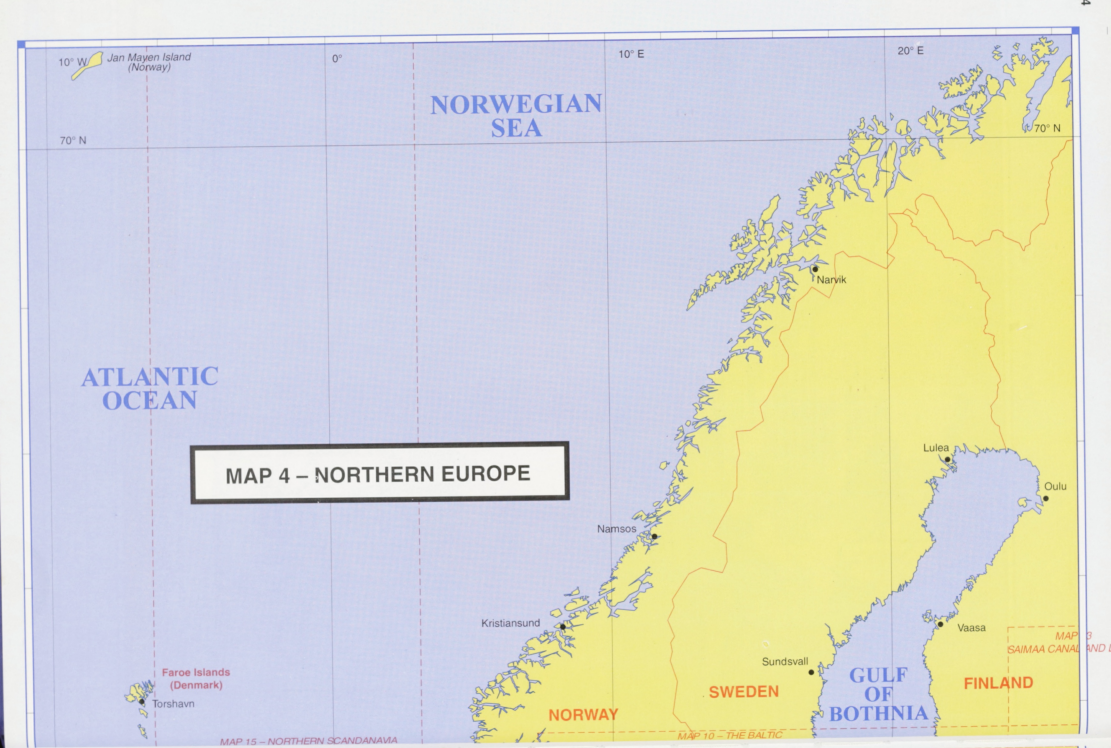
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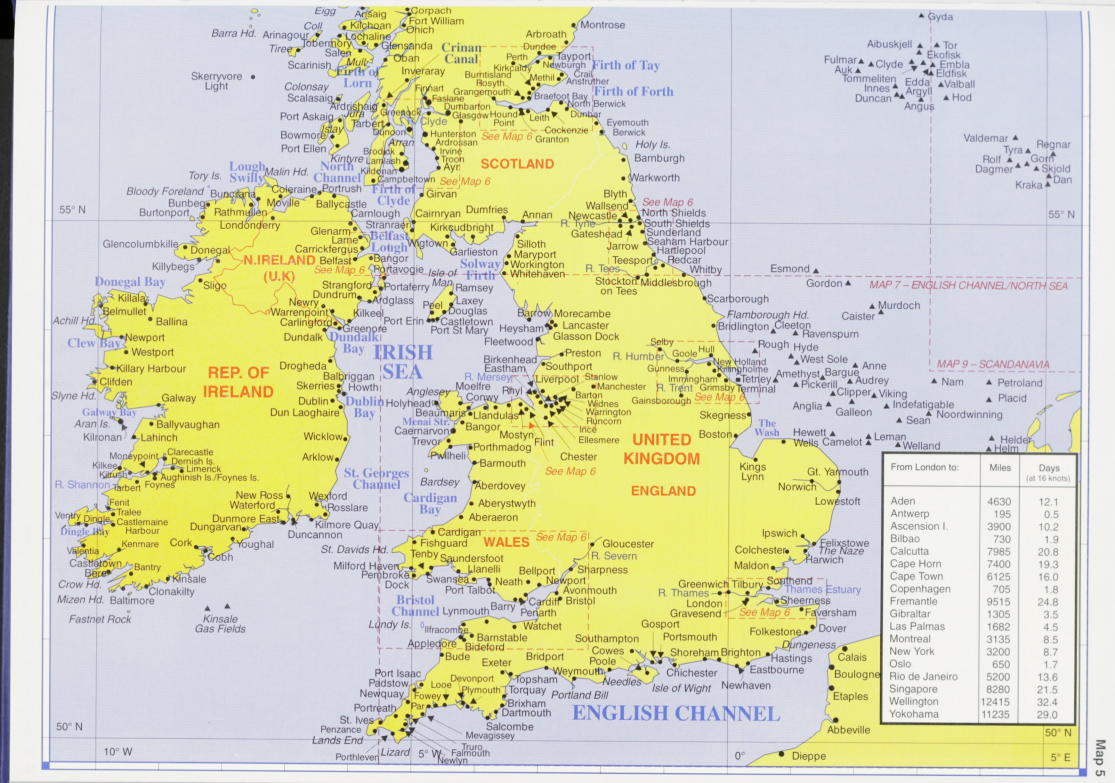


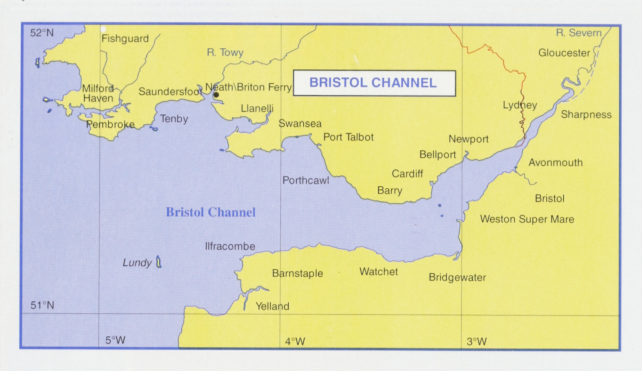


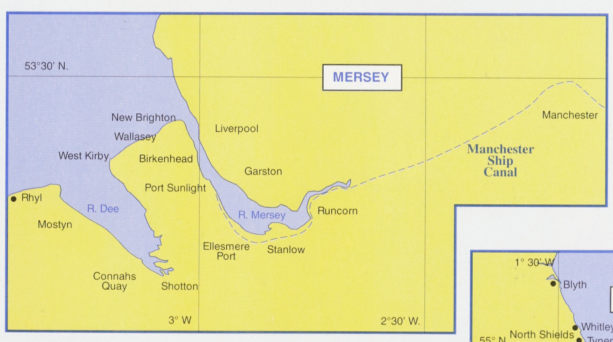




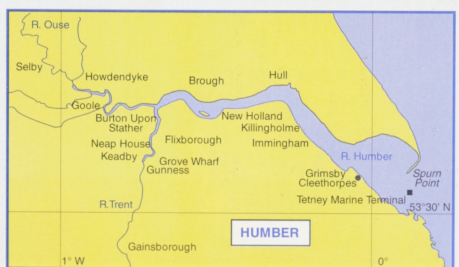








MAP 6 - UNITED KINGDOM RIVER AREAS

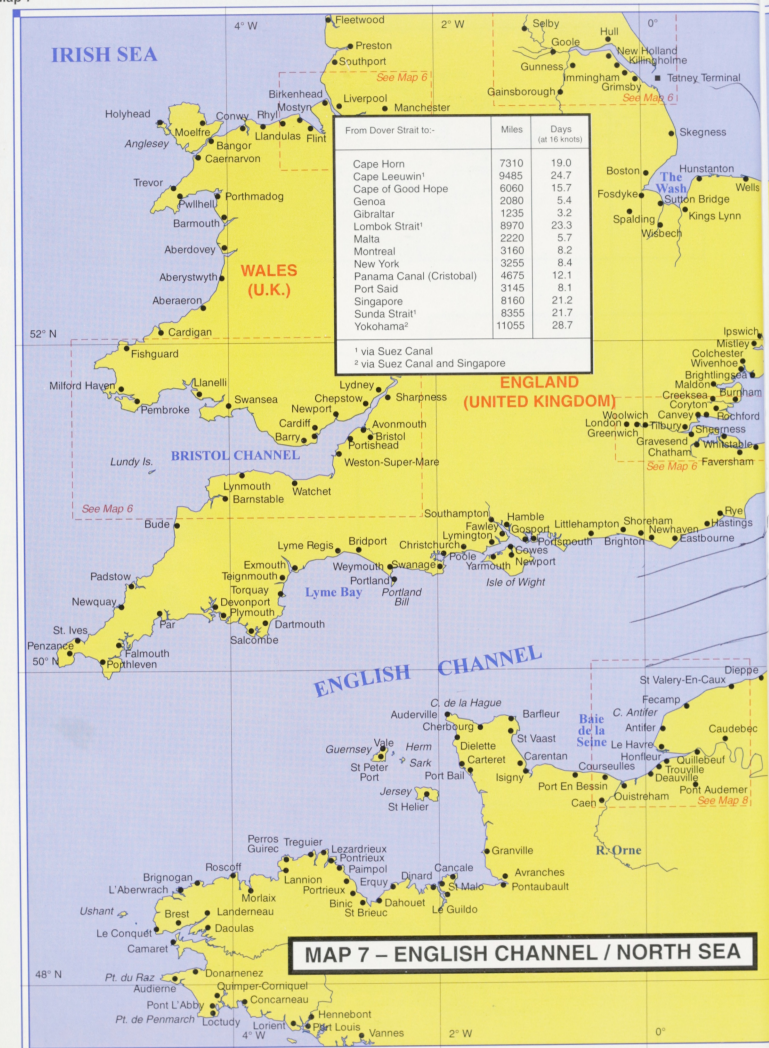








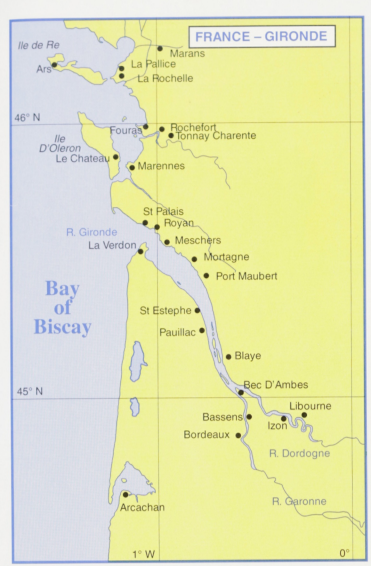






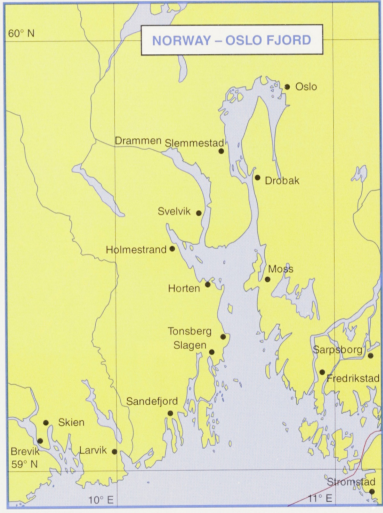






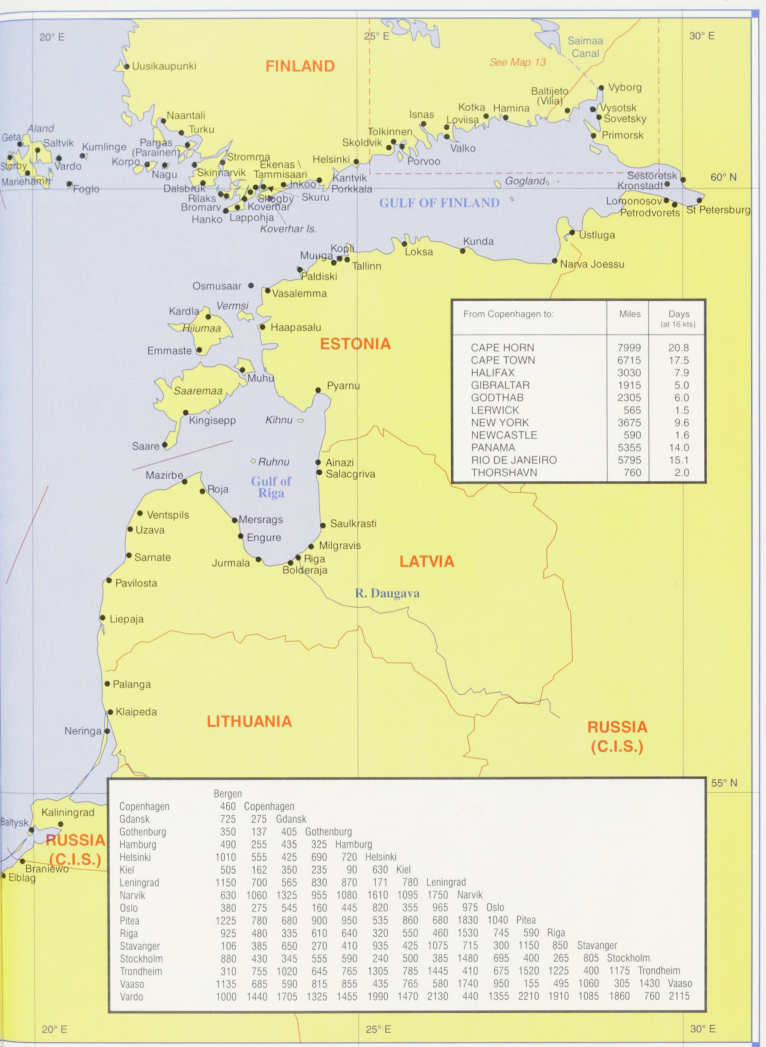
MAP 8 NORTH EUROPEAN COASTAL AREAS



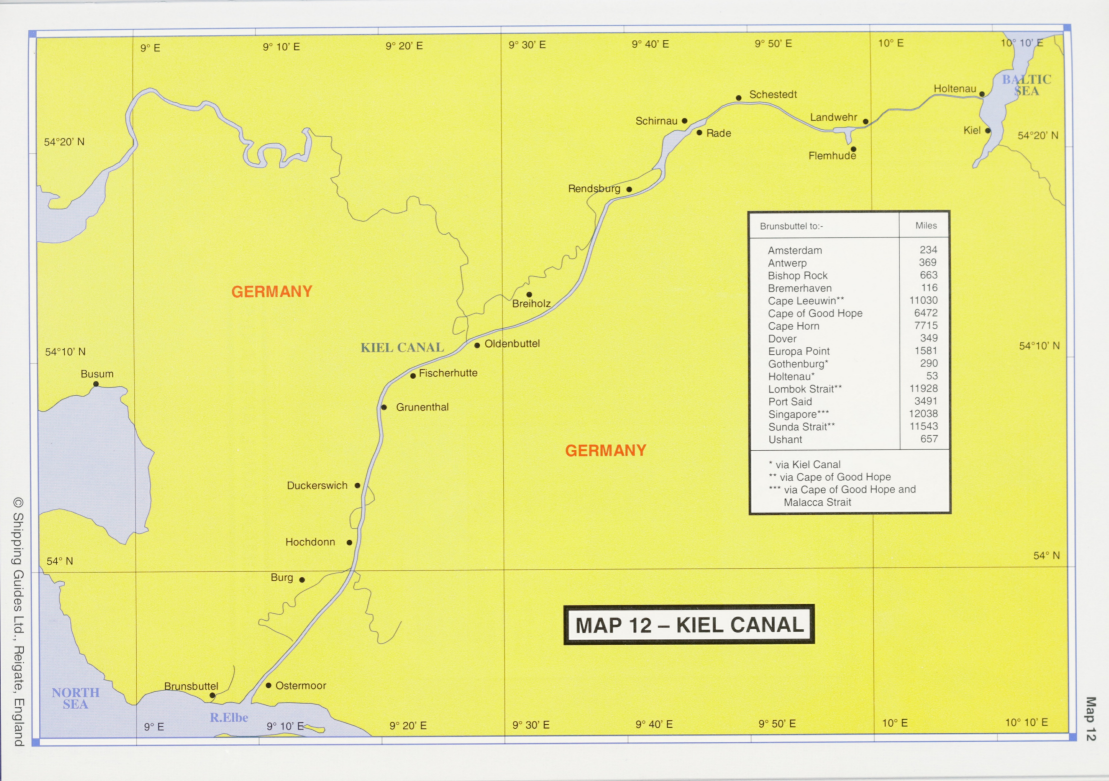


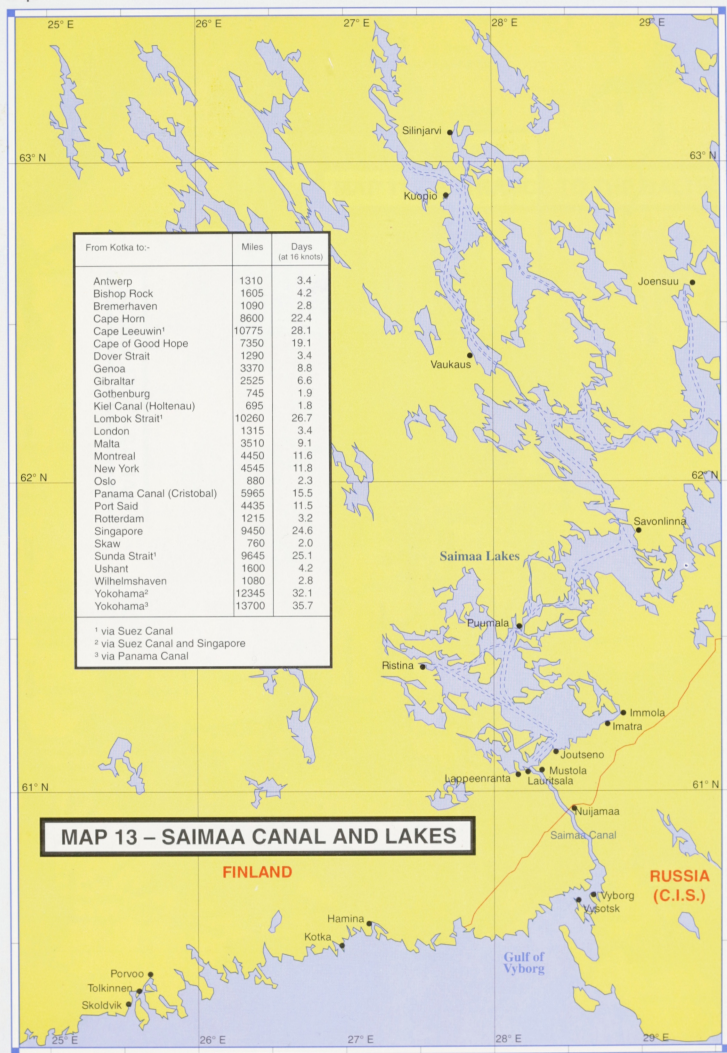


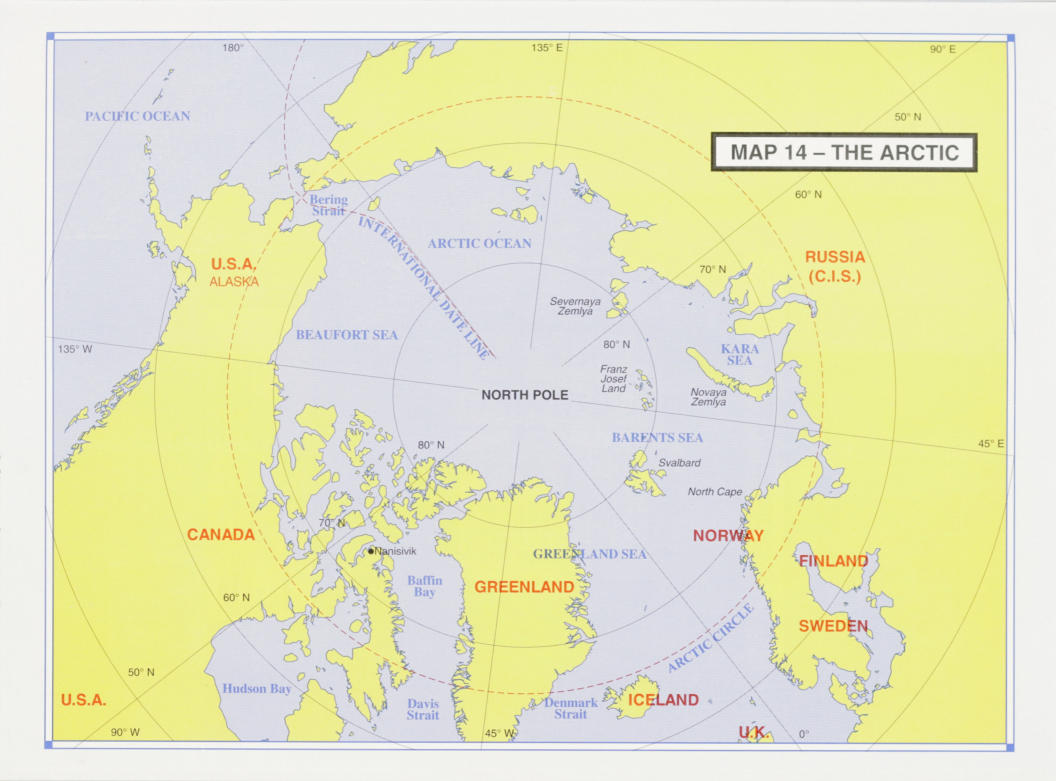


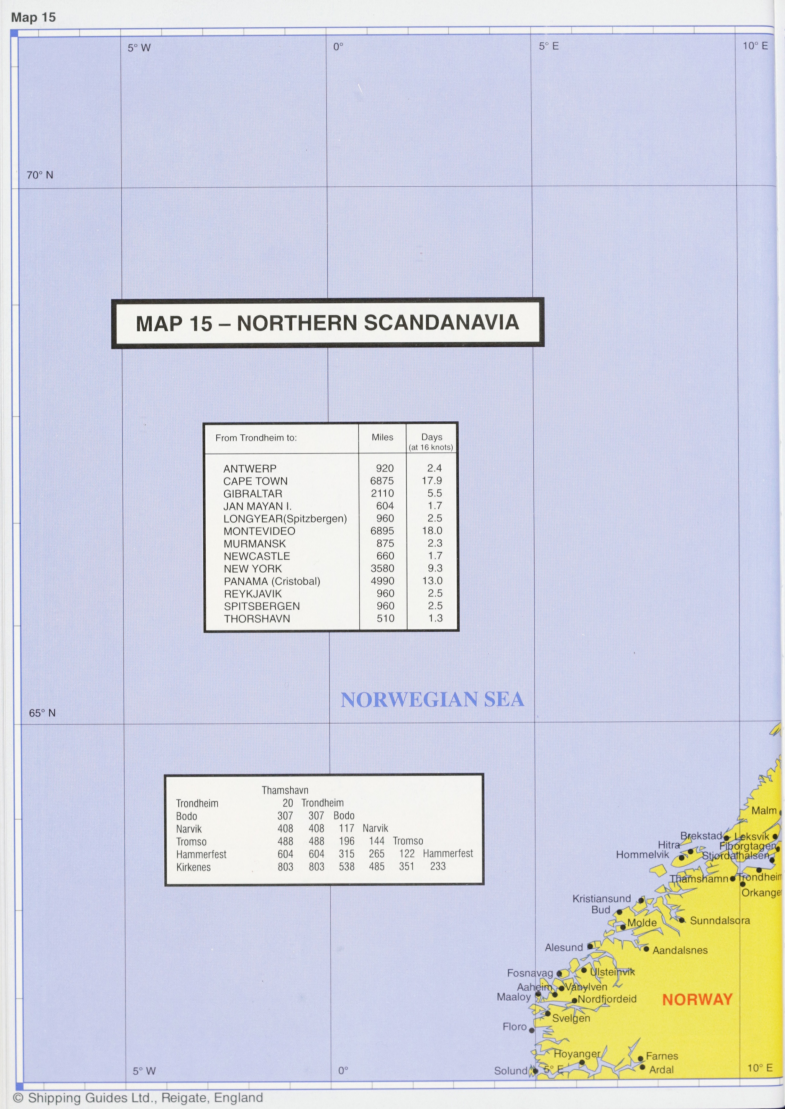


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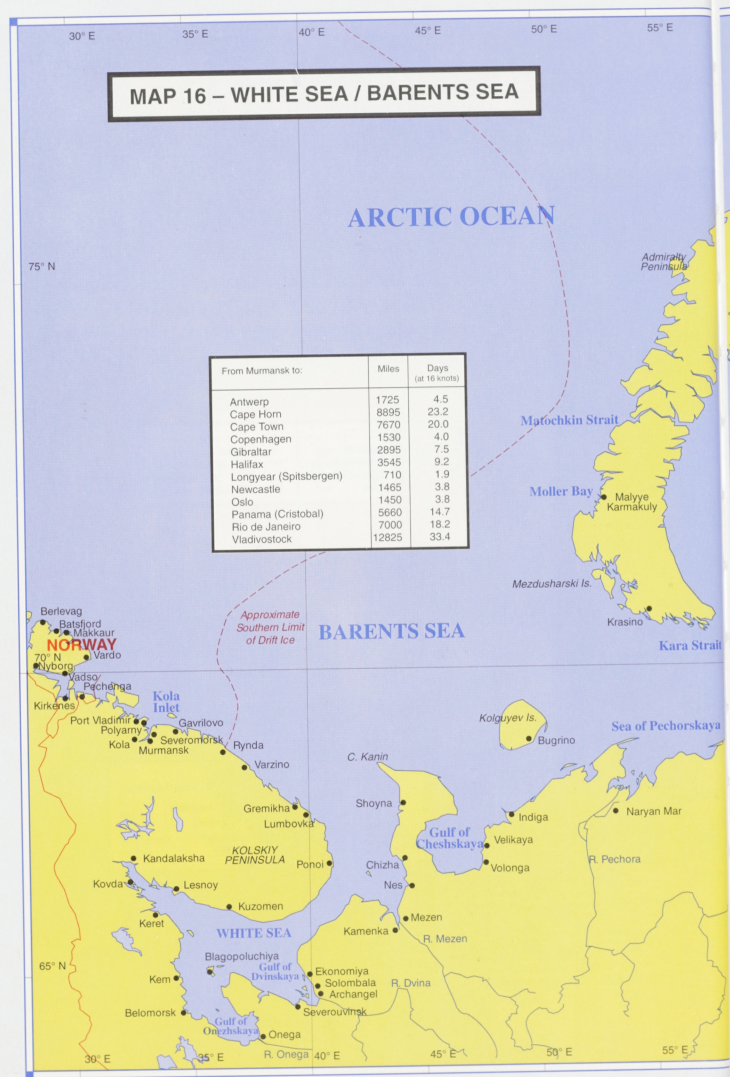




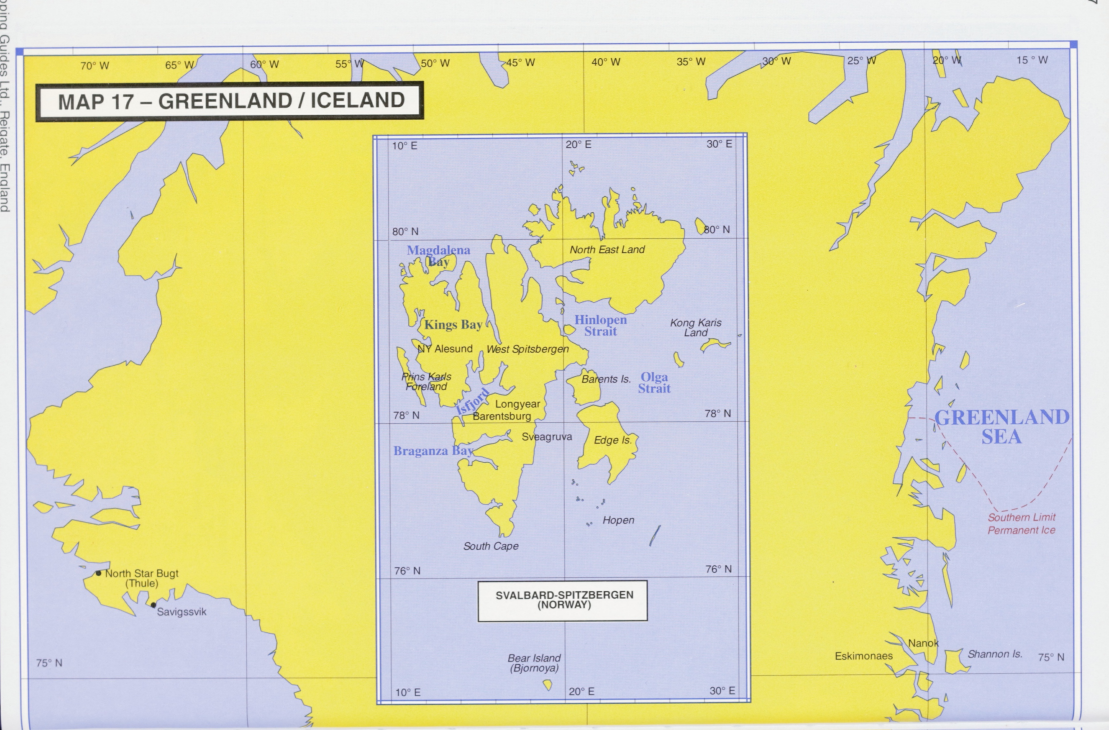


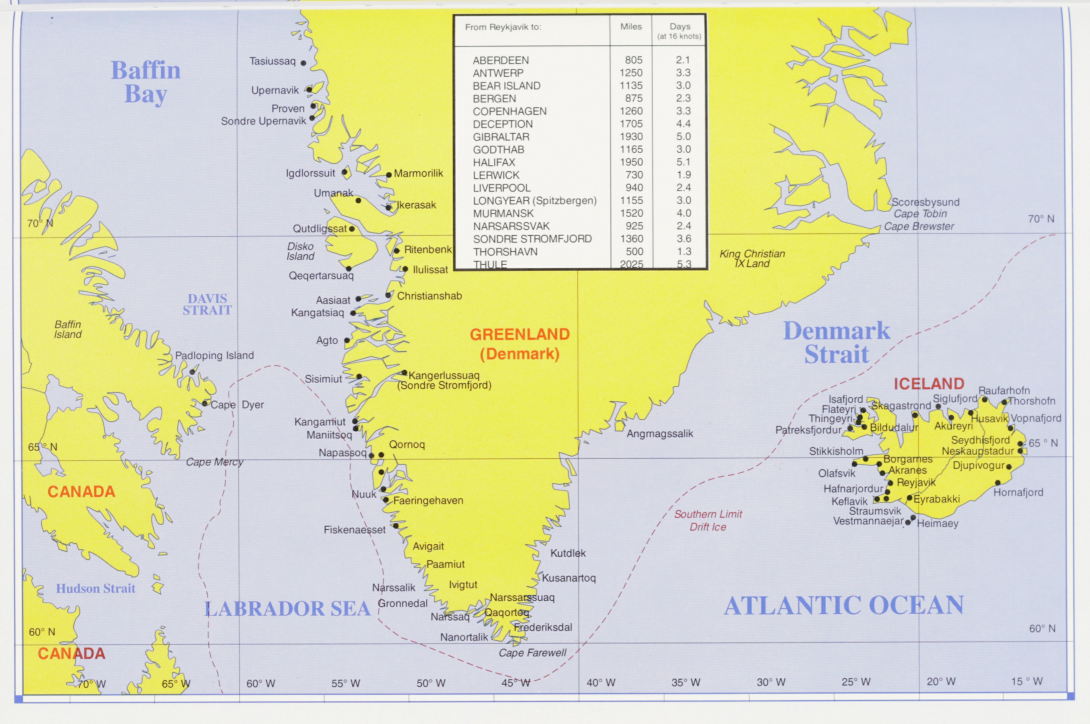


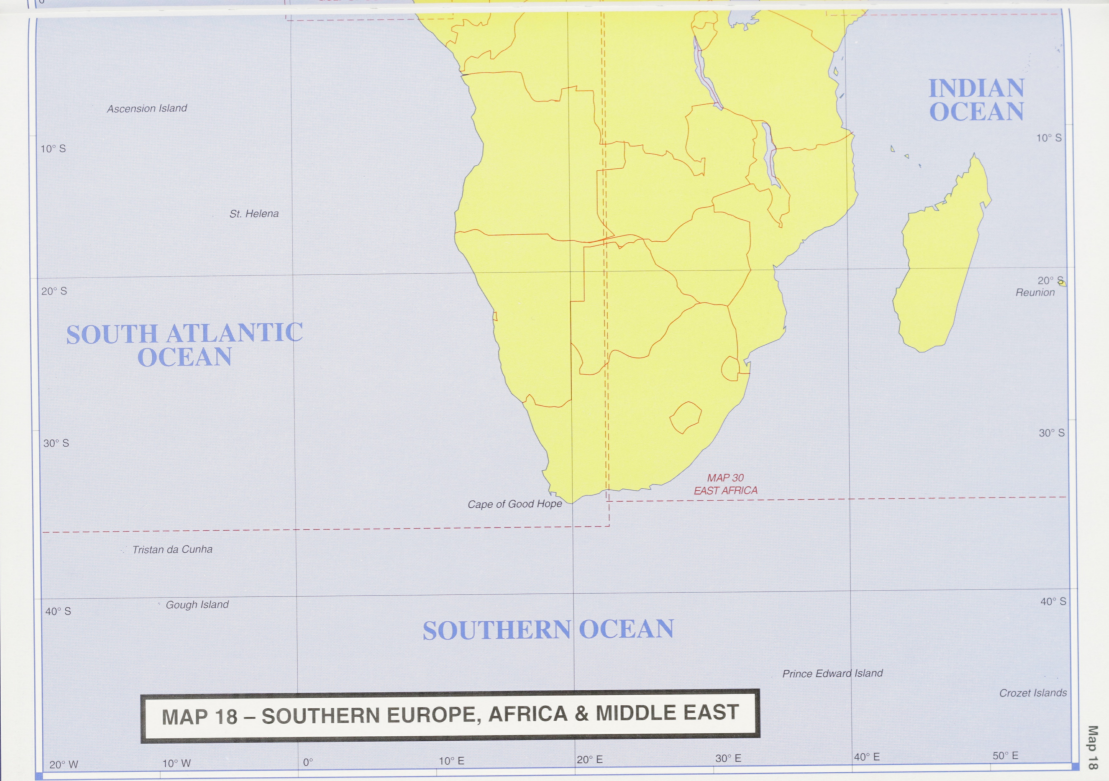


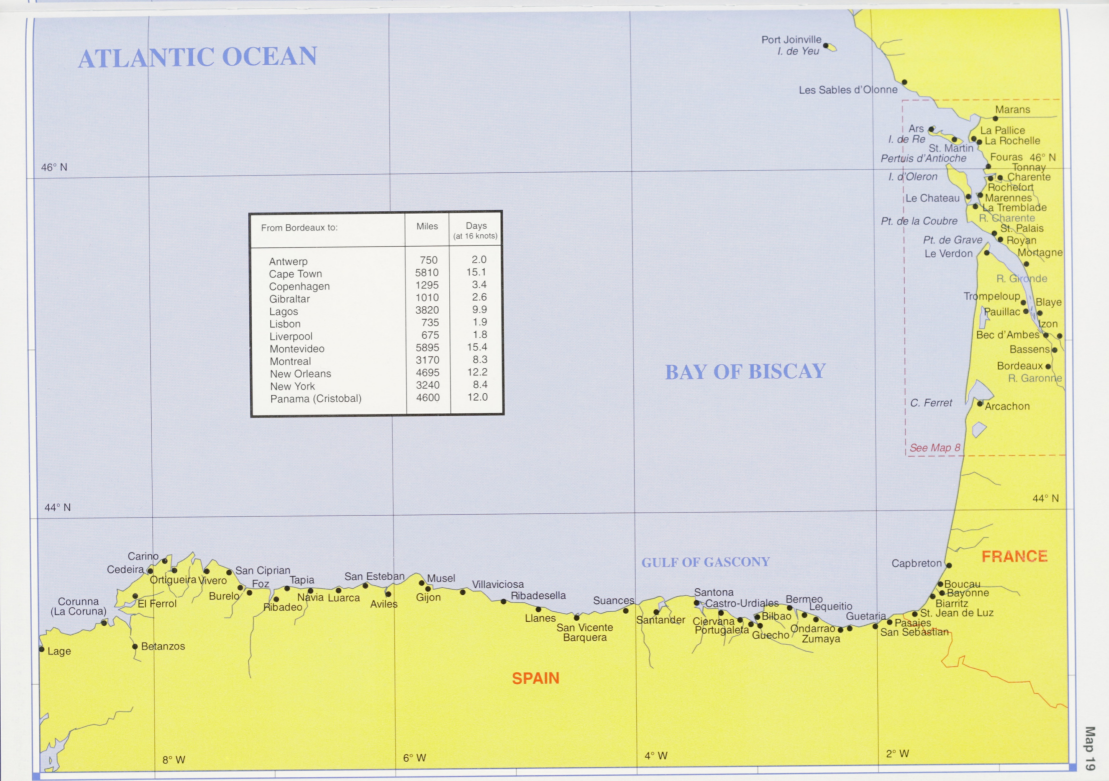


























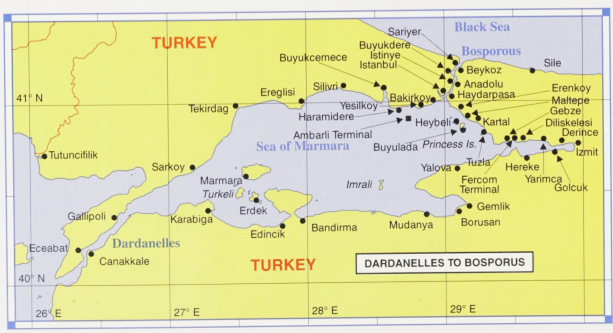


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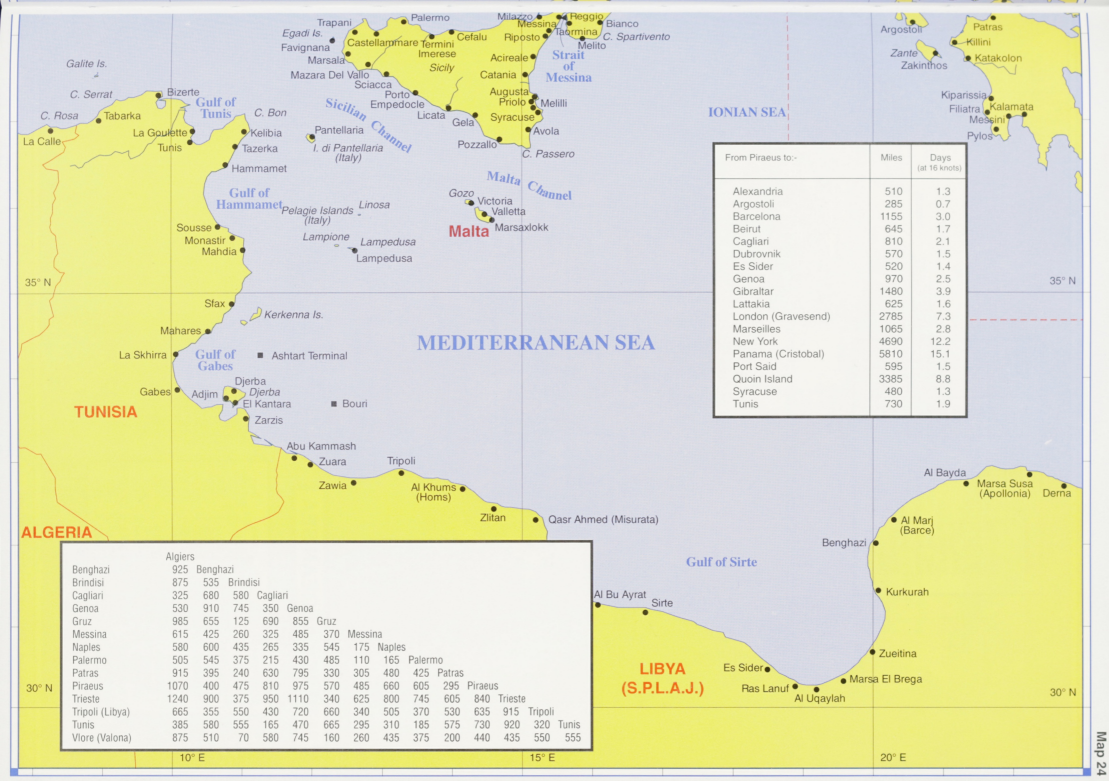
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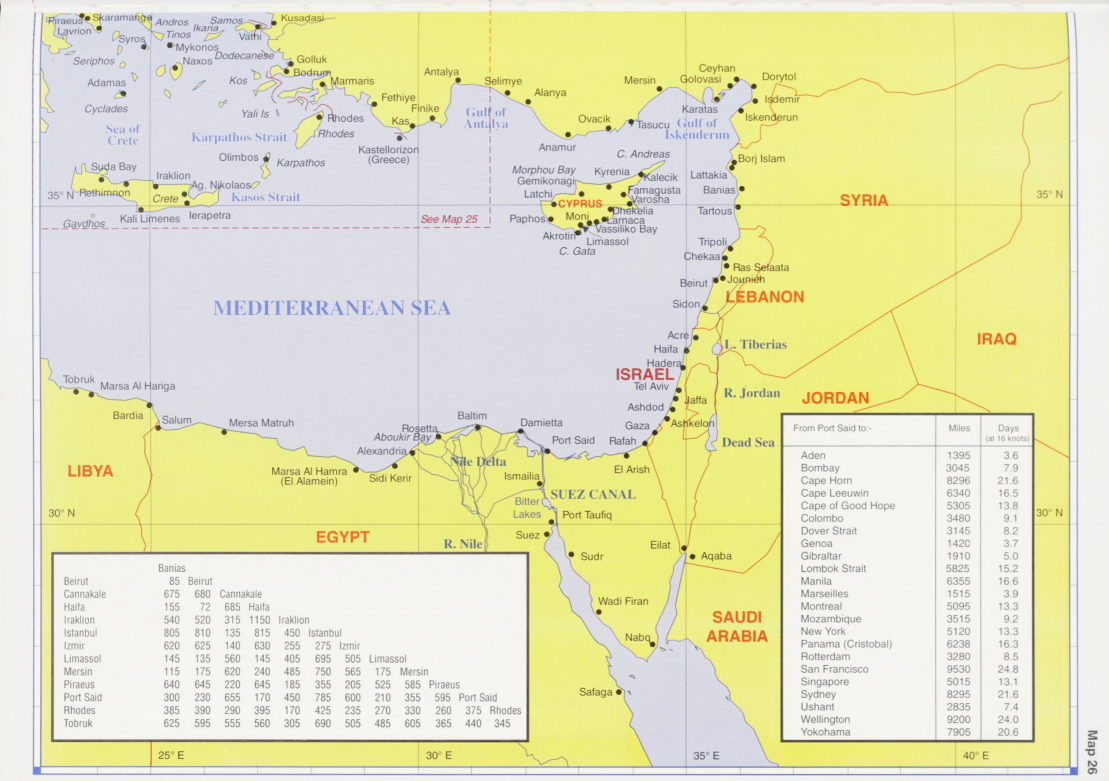




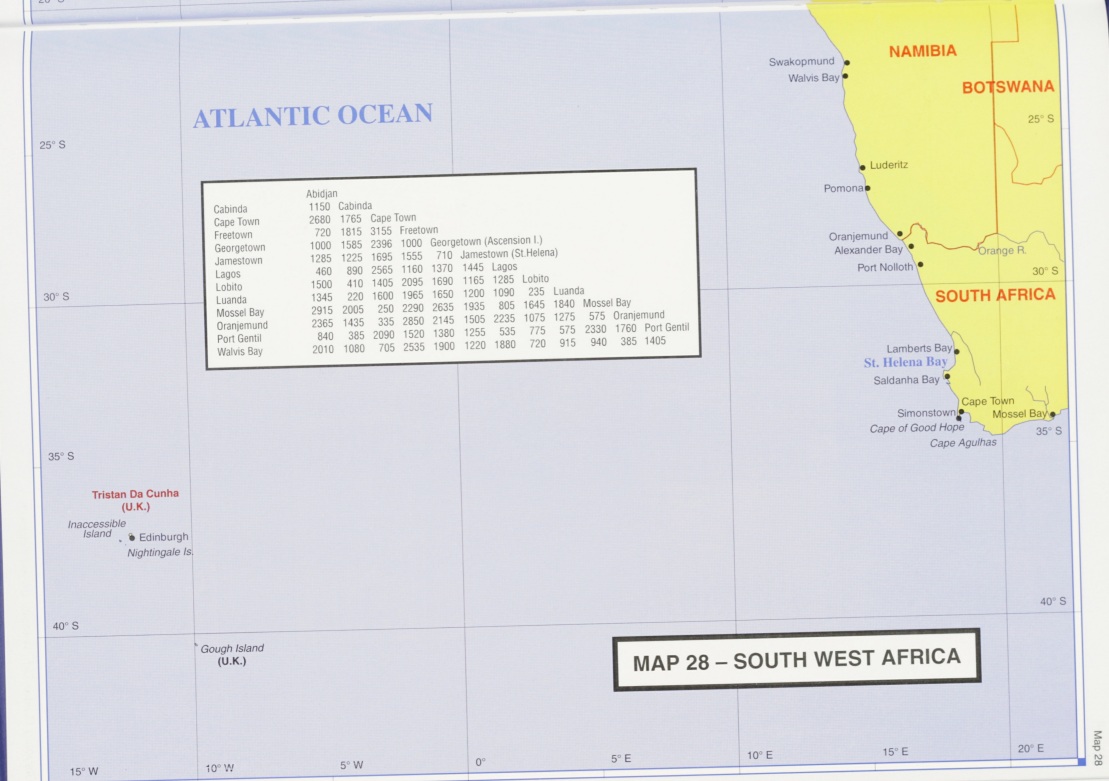


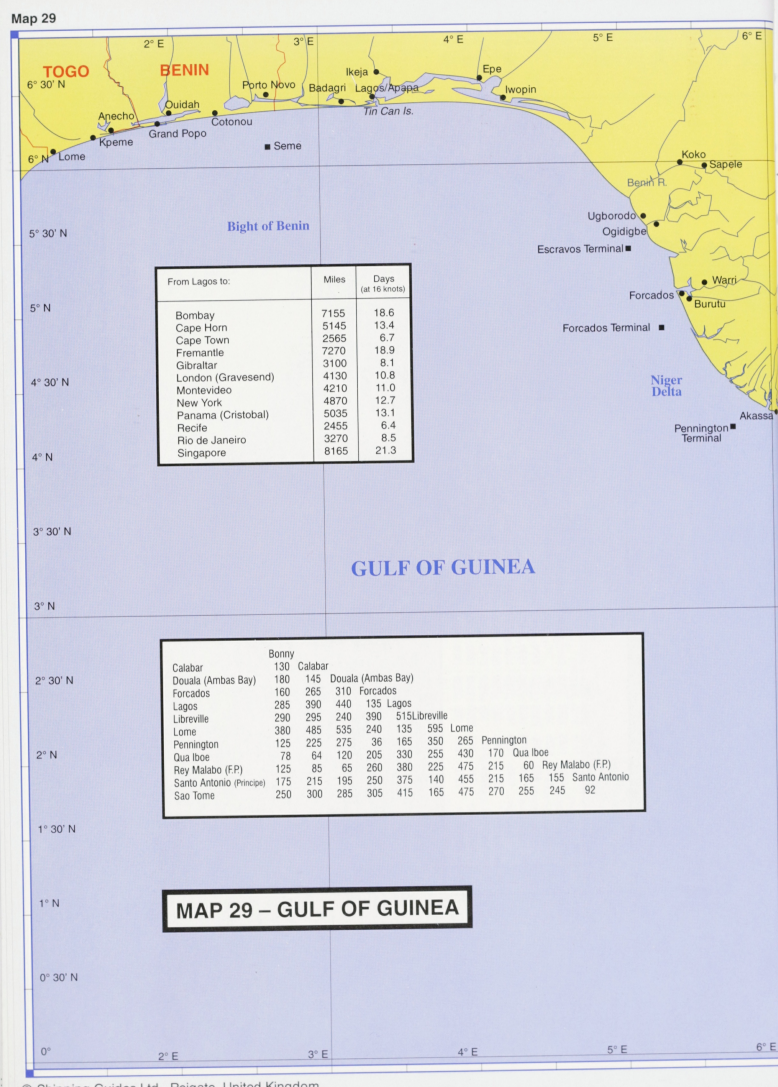












9° E

8° E

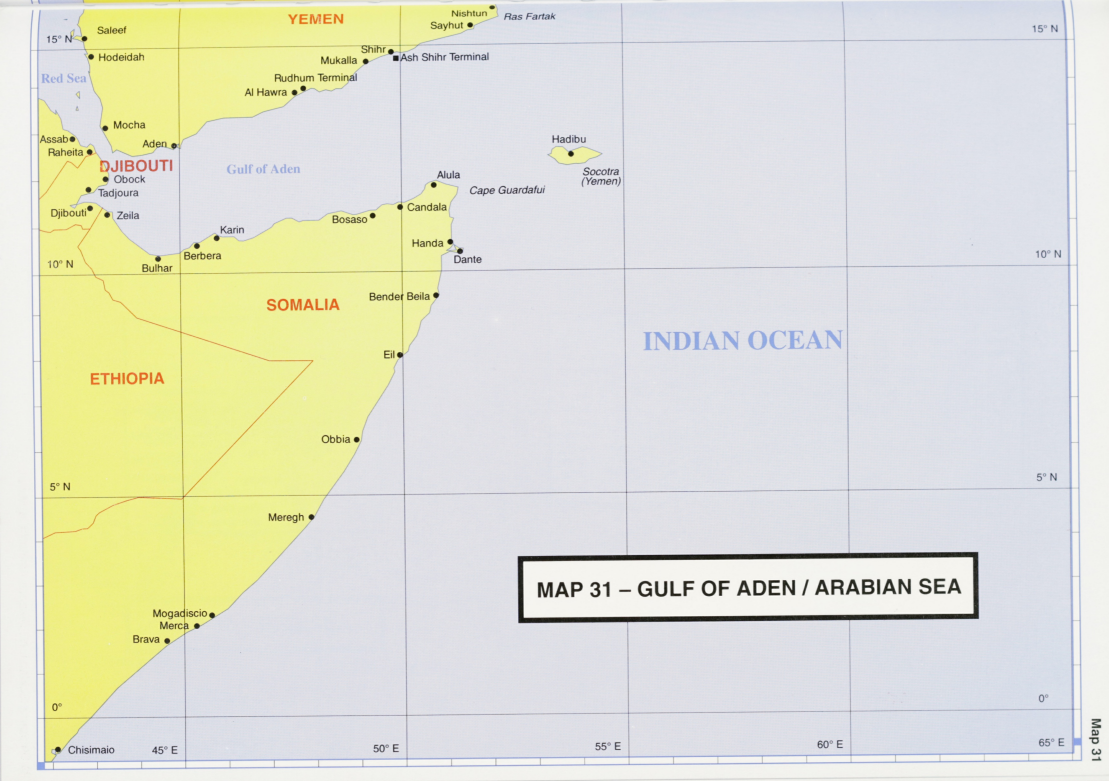
7° E

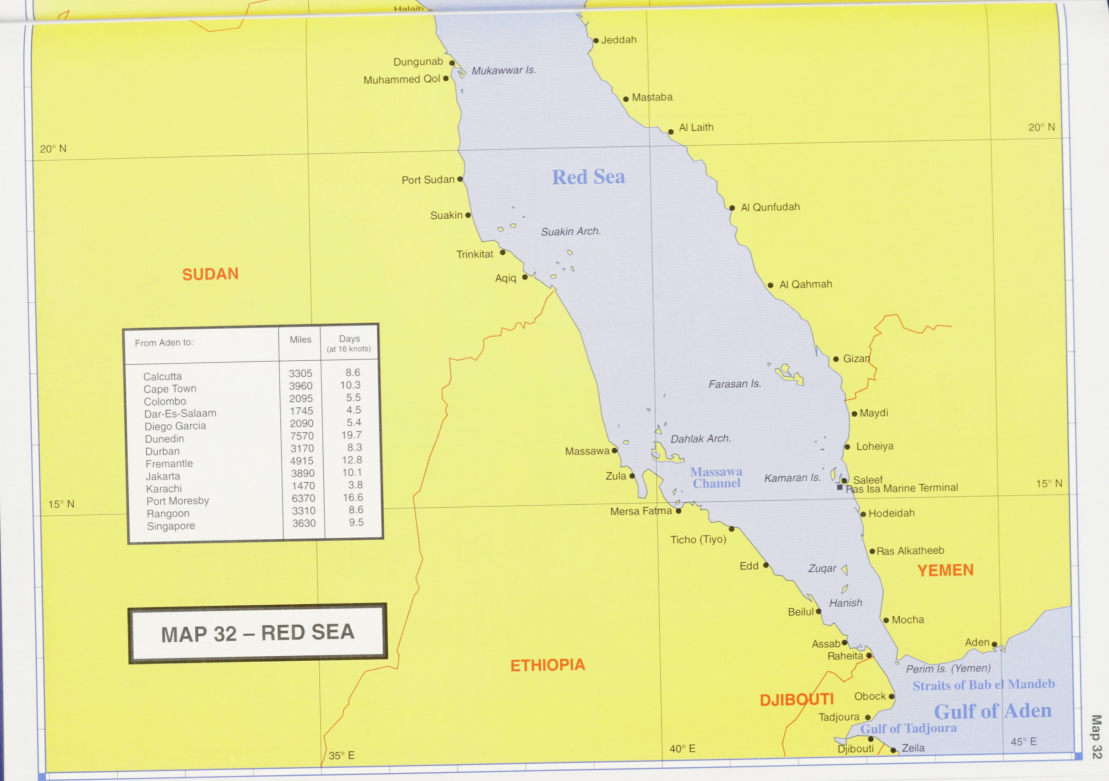
Kango 10° E

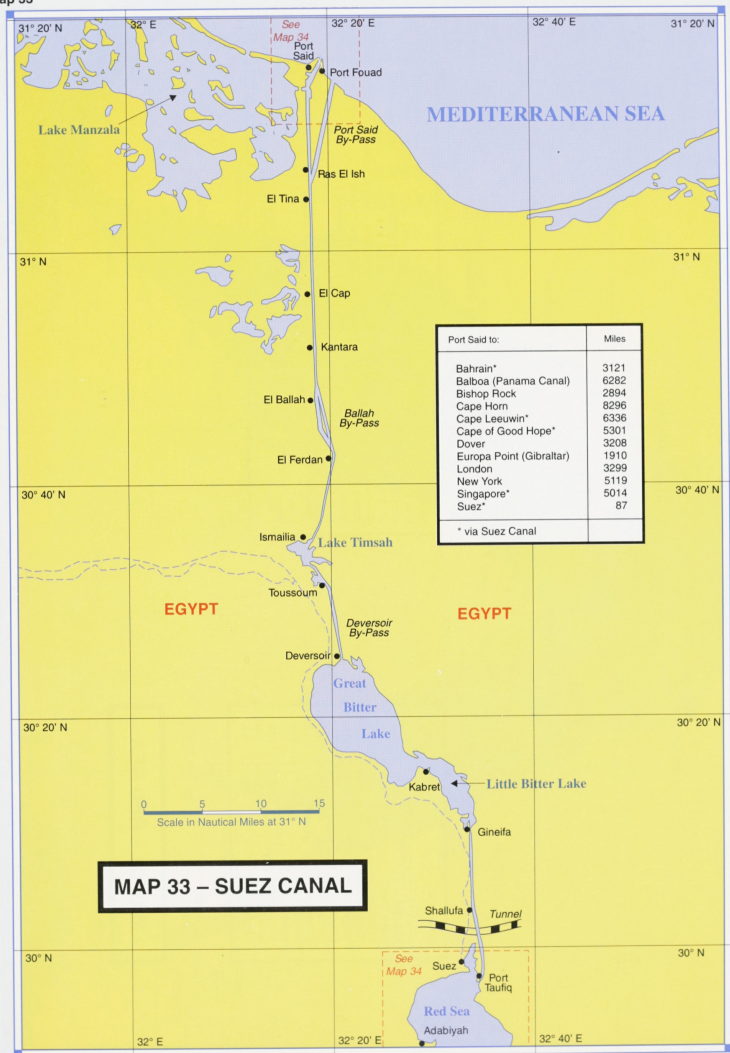
11° E



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Mananja	Pointe Des Galets ry St. Pie		g	INDIAN O	CEAN		25° S
	Cape Town Dar-Es-Salaam Diego Garcia Durban Fort Dauphin Maputo Mombasa Morondava Moroni Mozambique Nossi Be Pointe des Galets Port Elizabeth Port Louis Port Victoria Vatomandry	485 1095 1360 2605 1150 2510 175 1985 1 555 1705 875 2085 720 2080 385 1770 1 485 1845 535 1935 1 880 2195 670 1535 1 1310 2165 1315 1295 1 1085 425 1960 3050 1440 2295 1355 1175 1	905 Fort Da 305 800 720 1485 935 540 1290 1005 830 1055 830 1445 980 1420 520 390 1245 1550 655 2080 1335	Maputo 1500 Mombasa 780 1015 Morondava 1075 505 550 Moroni 835 675 380 260 Mozam 1190 760 600 325 460 1315 1385 1045 995 1175	Nossi Be 775 Pointe des 1785 1760 Por	t Elizabeth 85 Port Louis 60 945 Port Victoria	30° S
	50° E	55° E	60° E	65° E		70° E	35° S

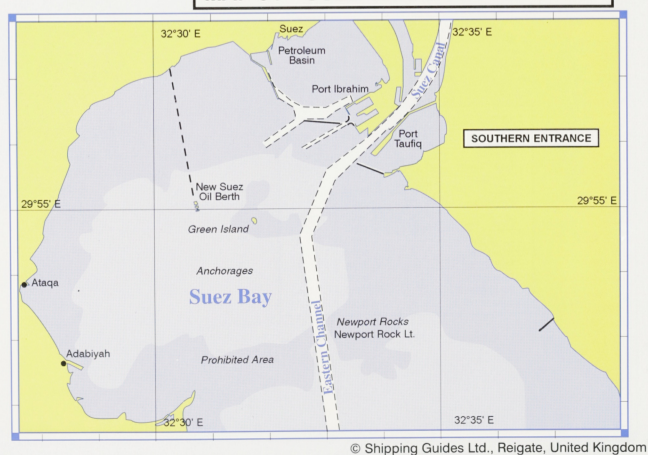


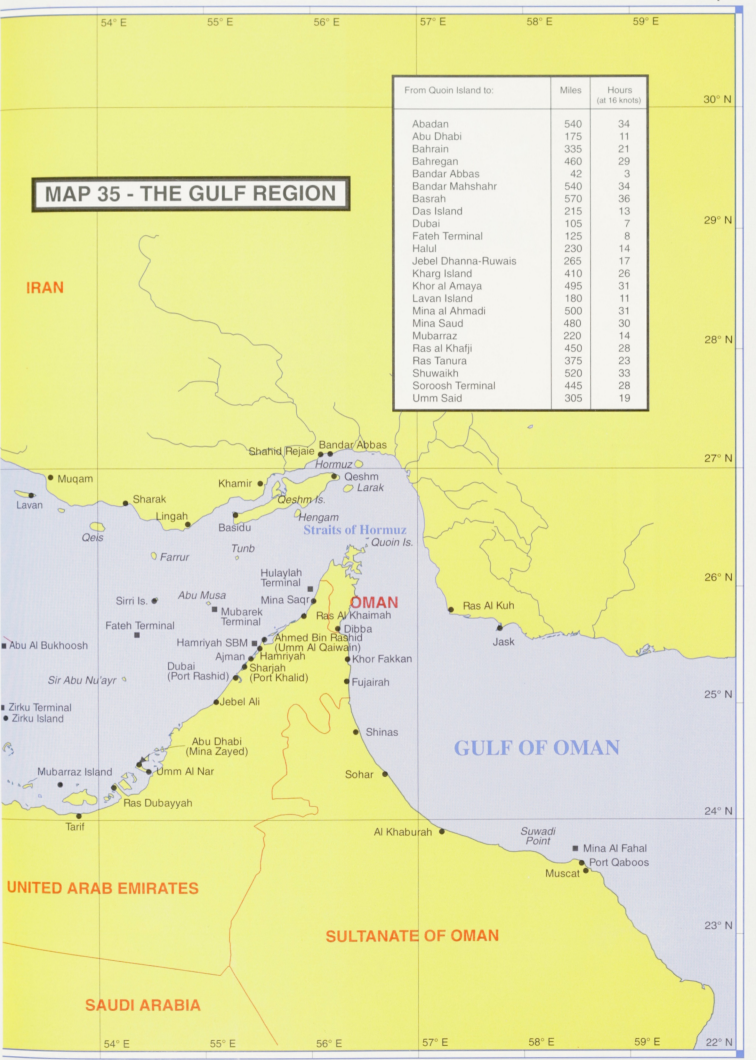


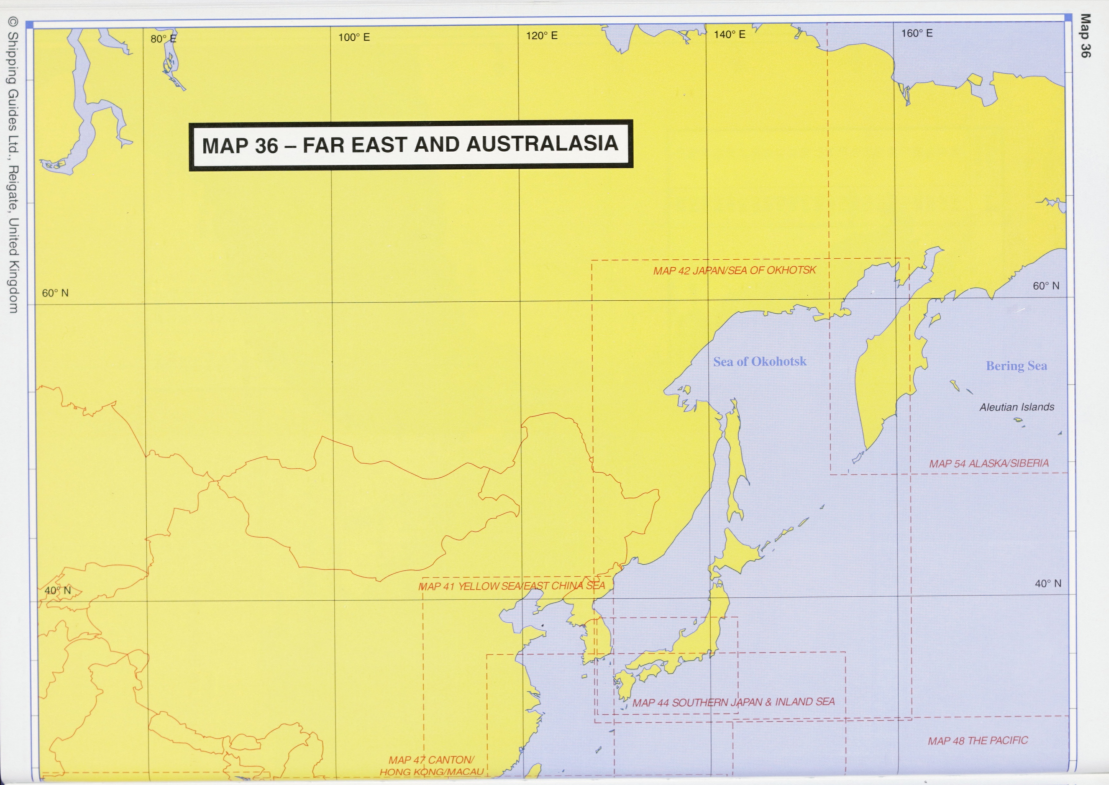


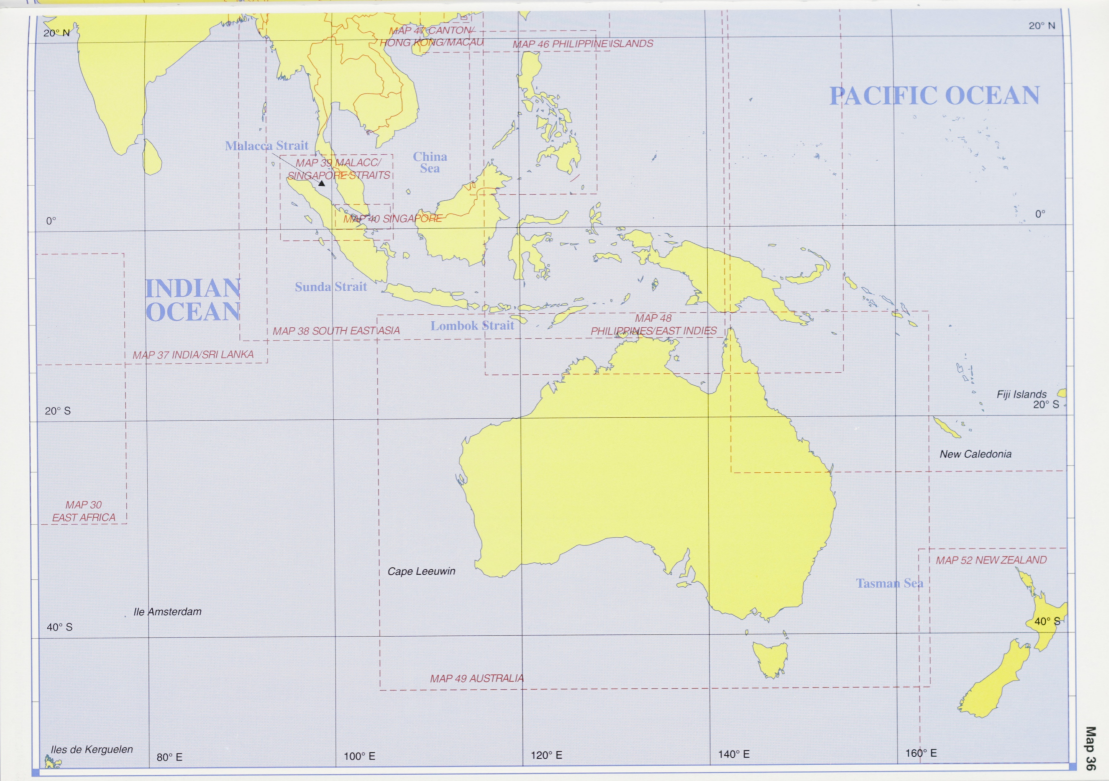


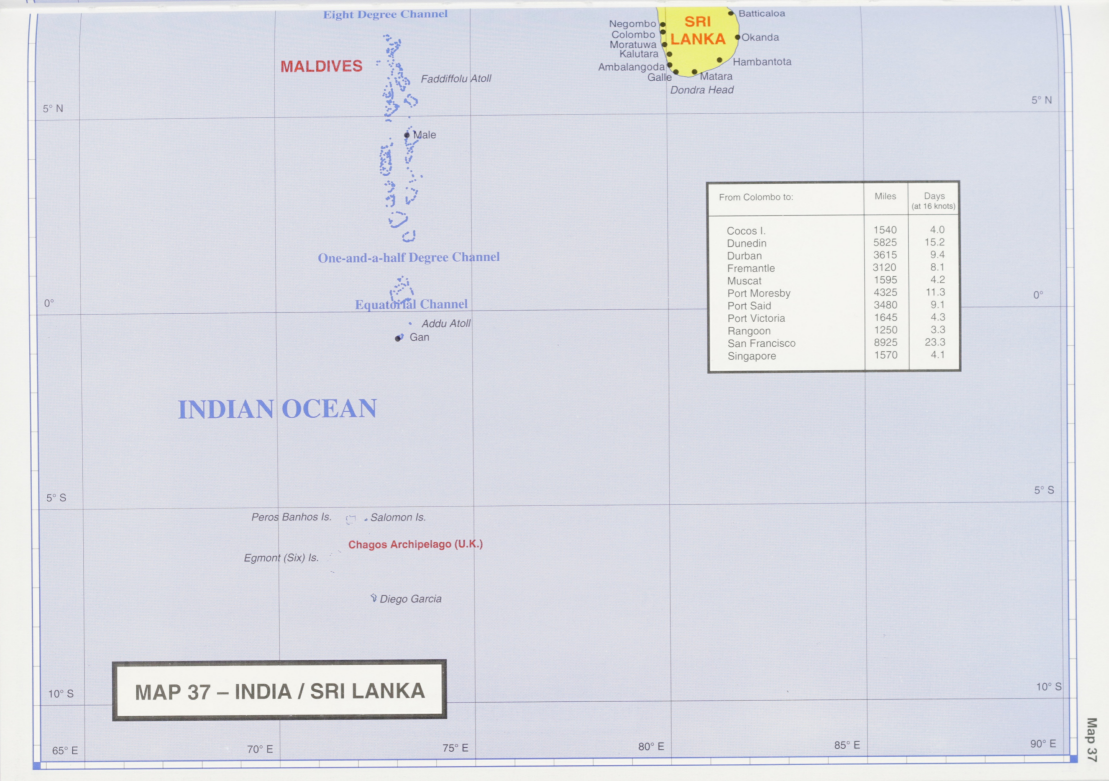
MAP 34 - SUEZ CANAL APPROACHES

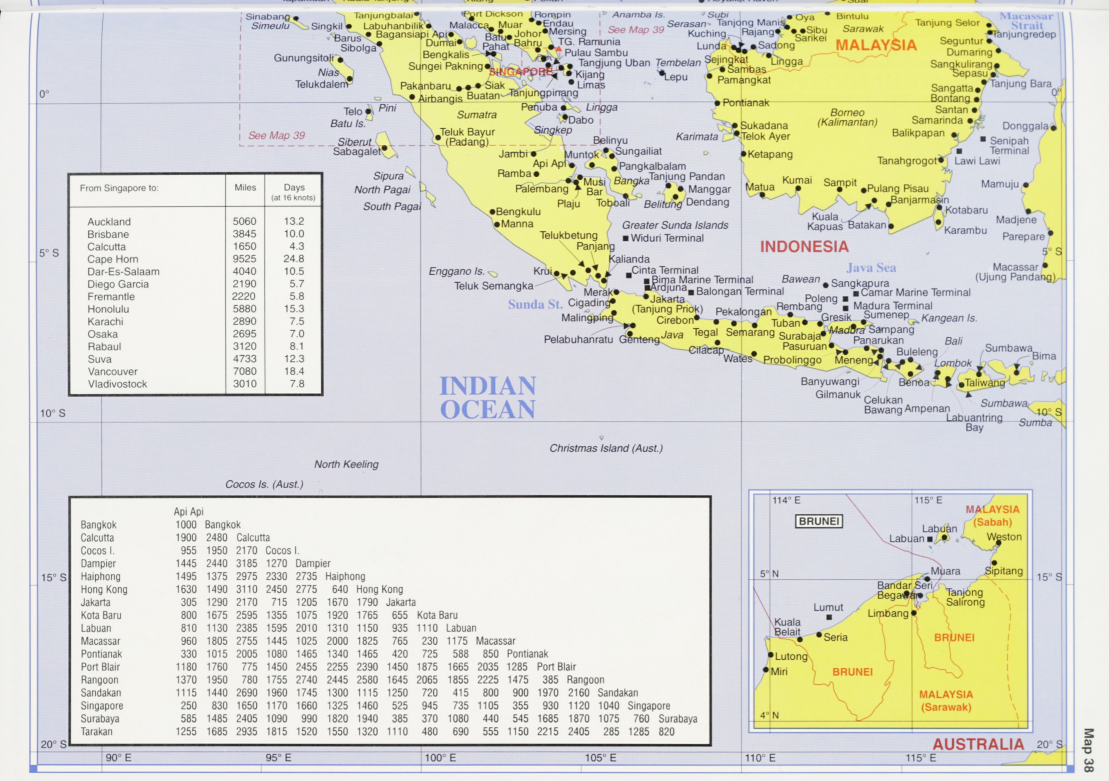


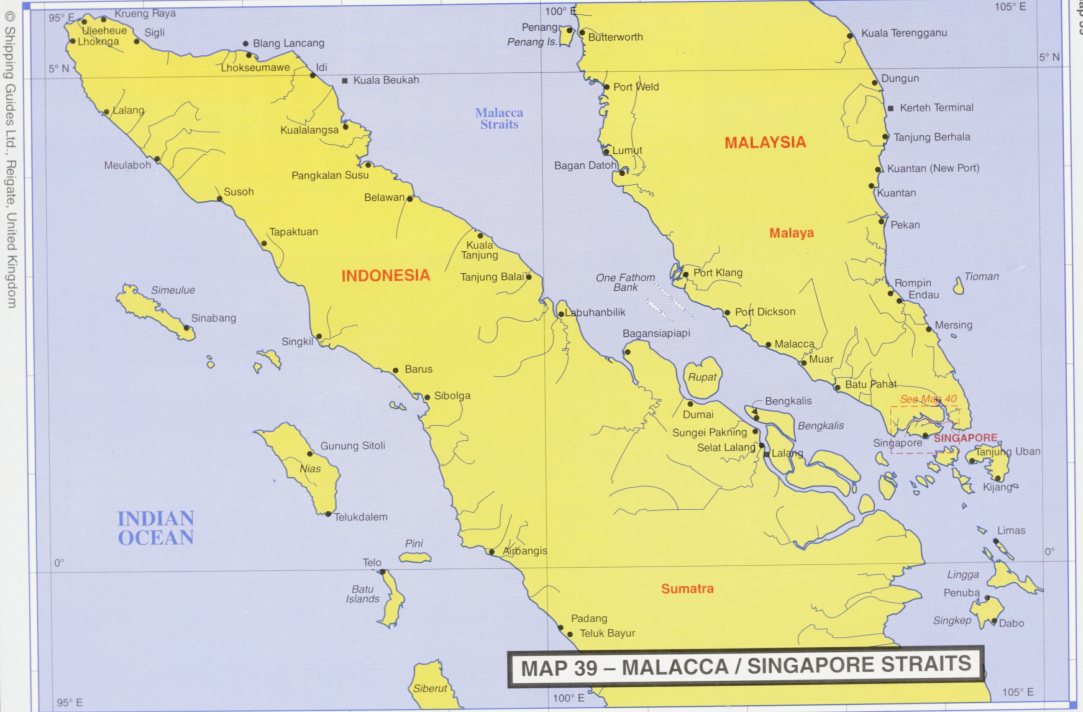






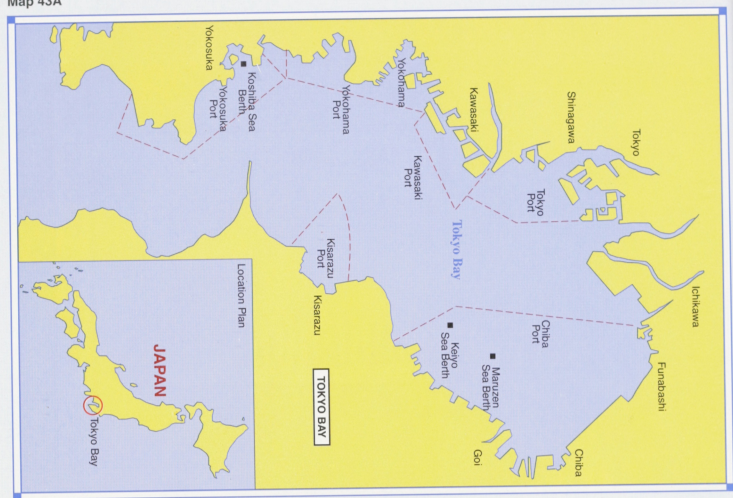




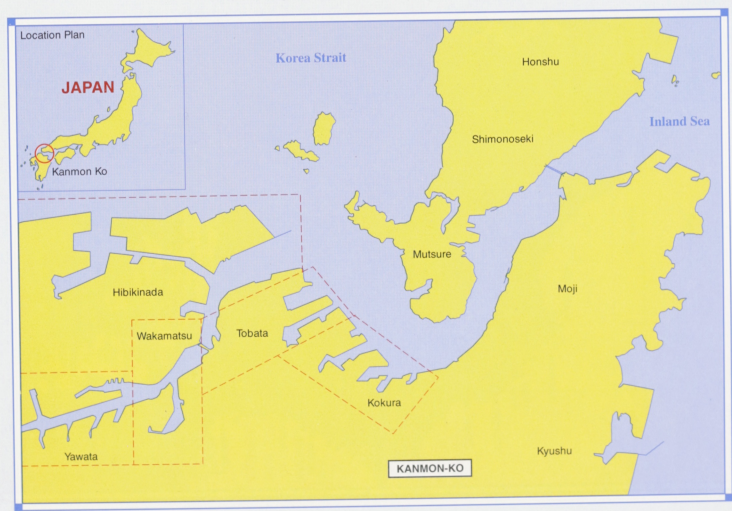




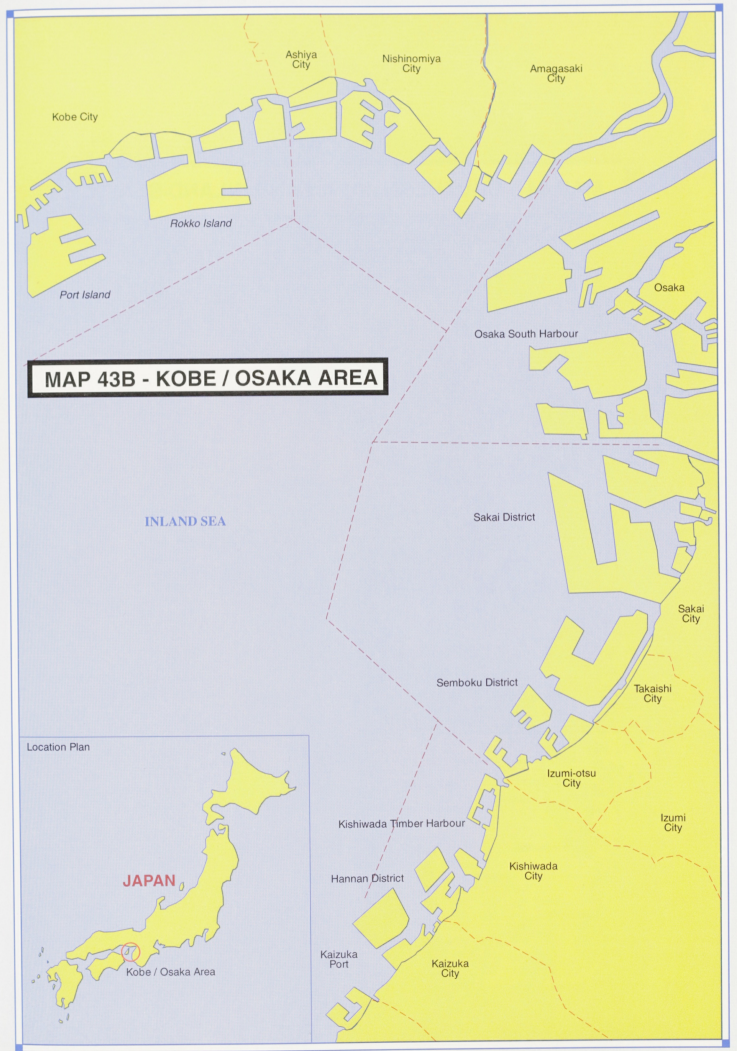




MAP 43A - TOKYO BAY AND KANMON KO

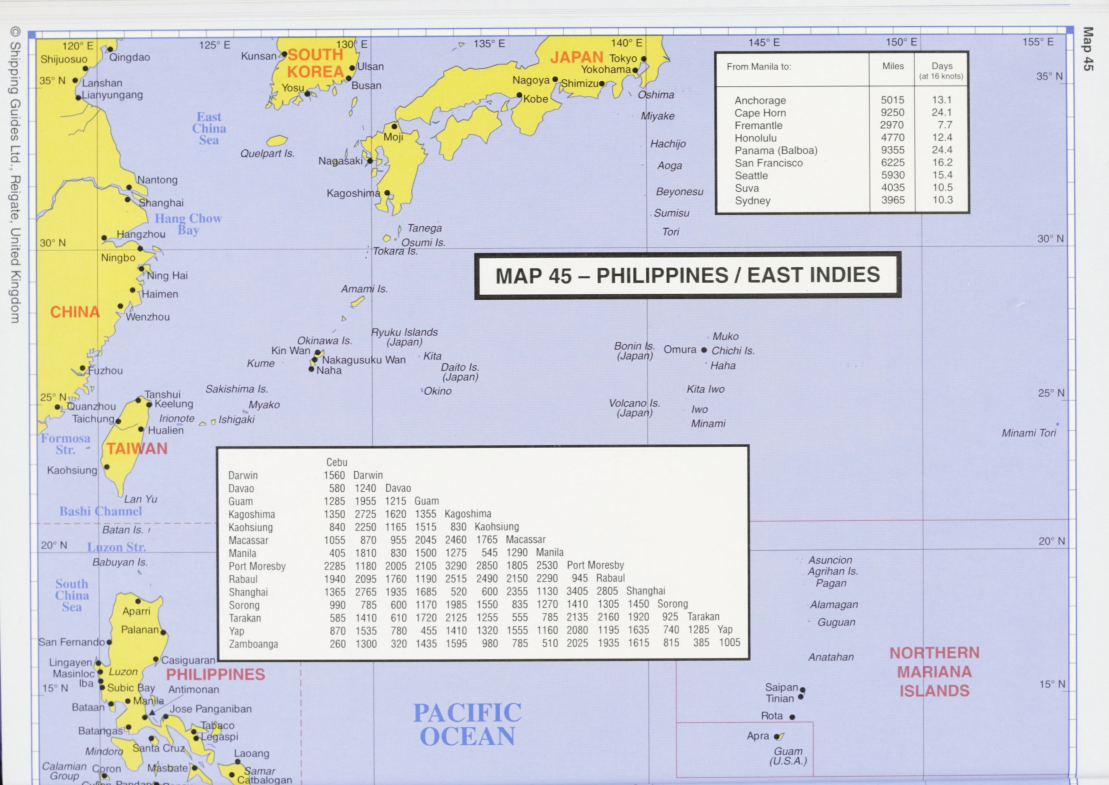


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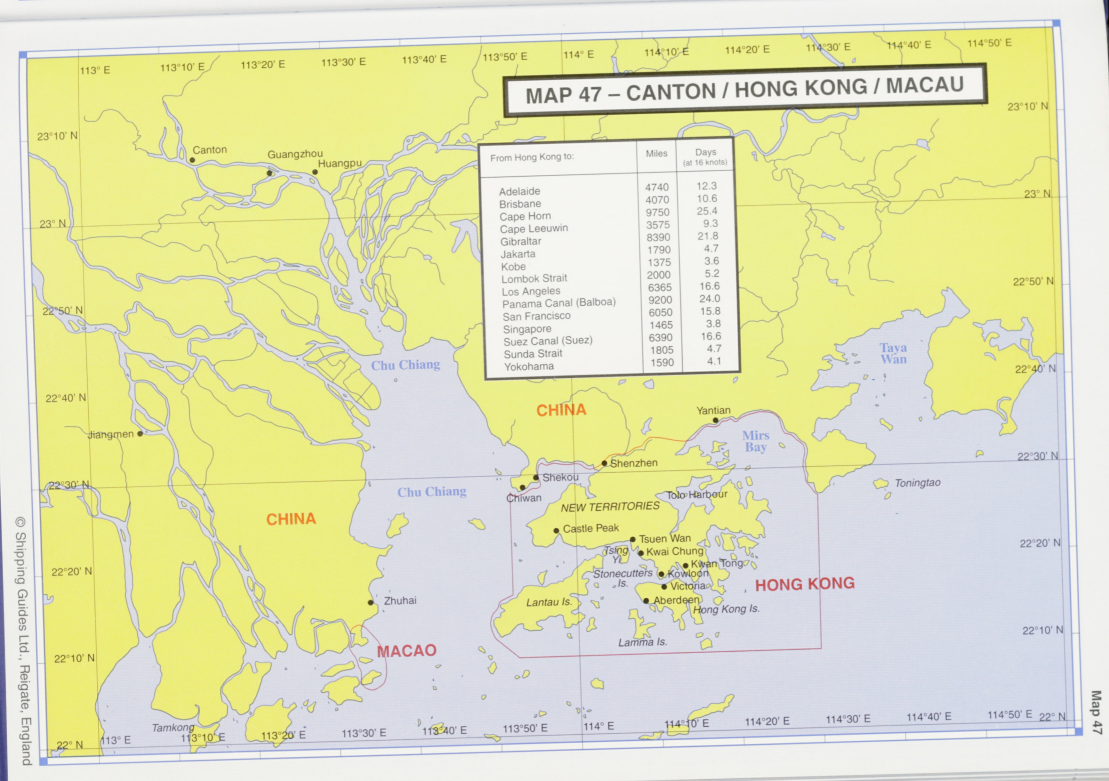


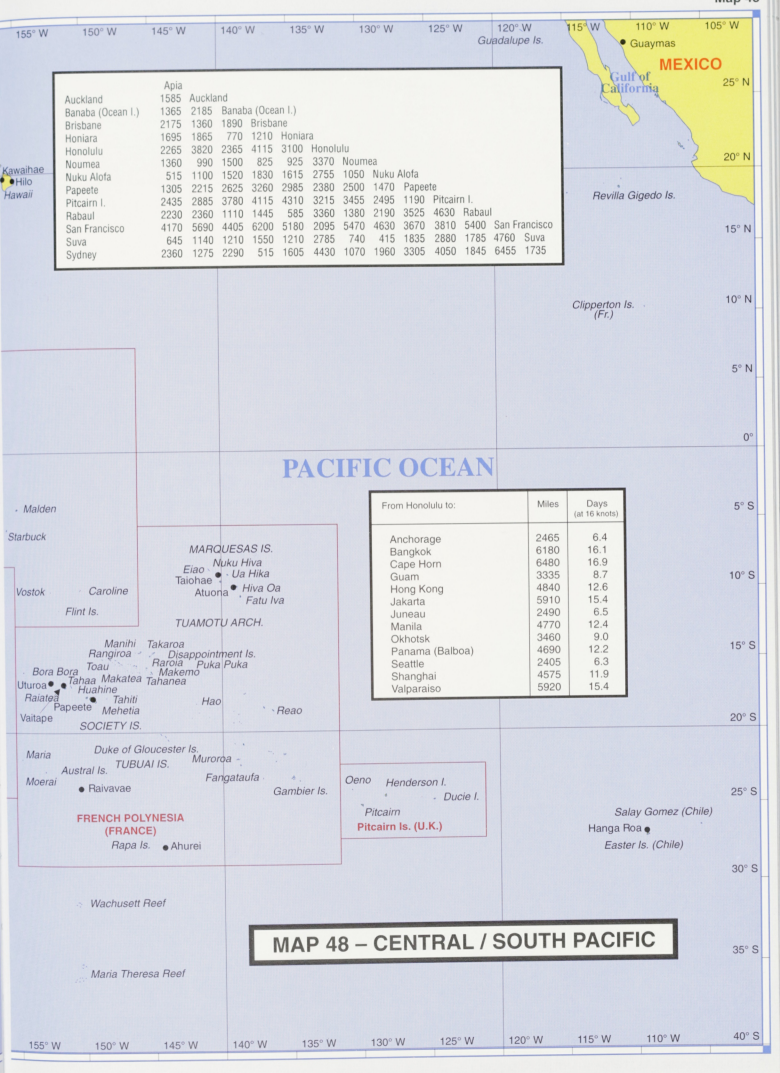








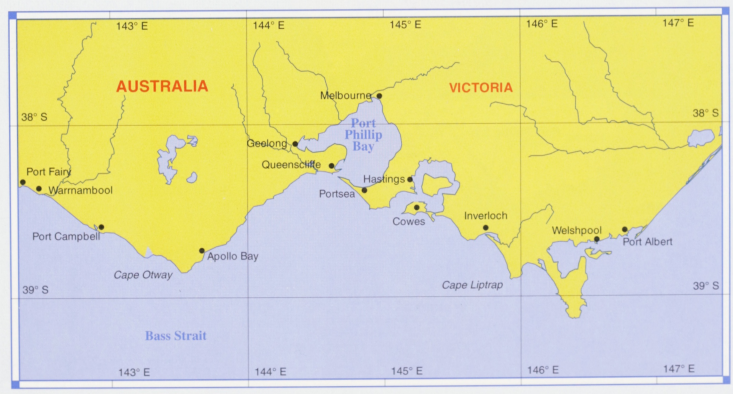






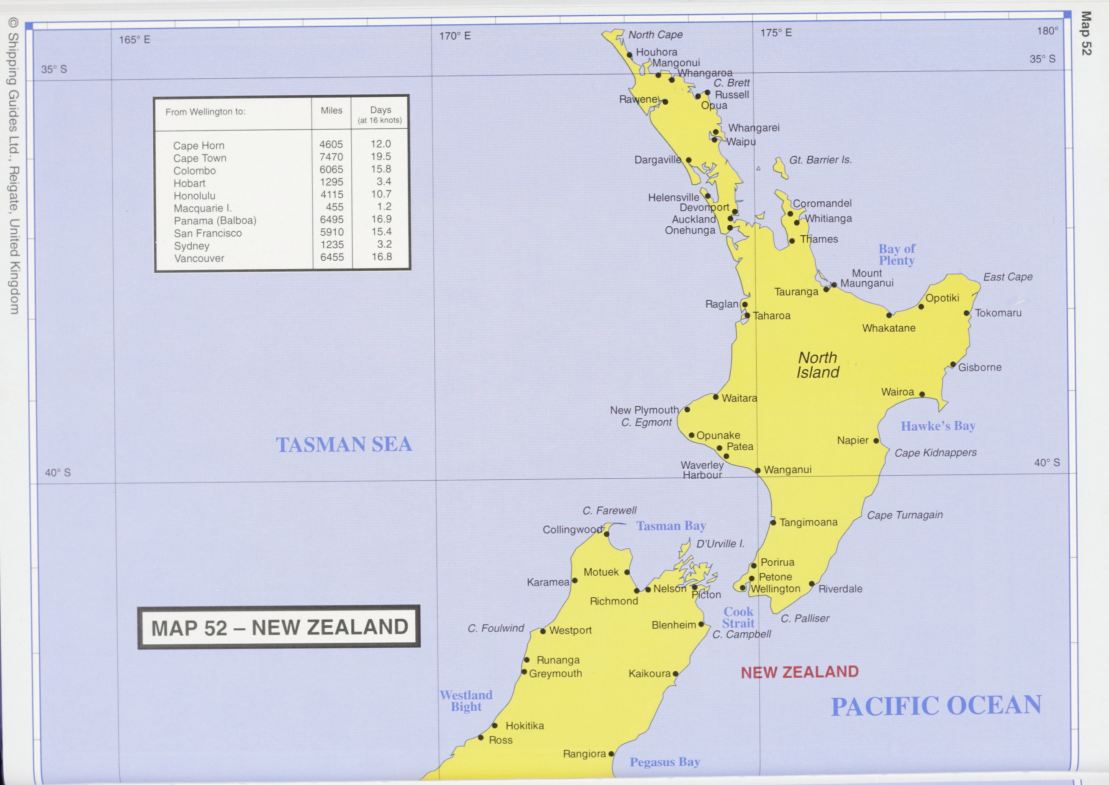


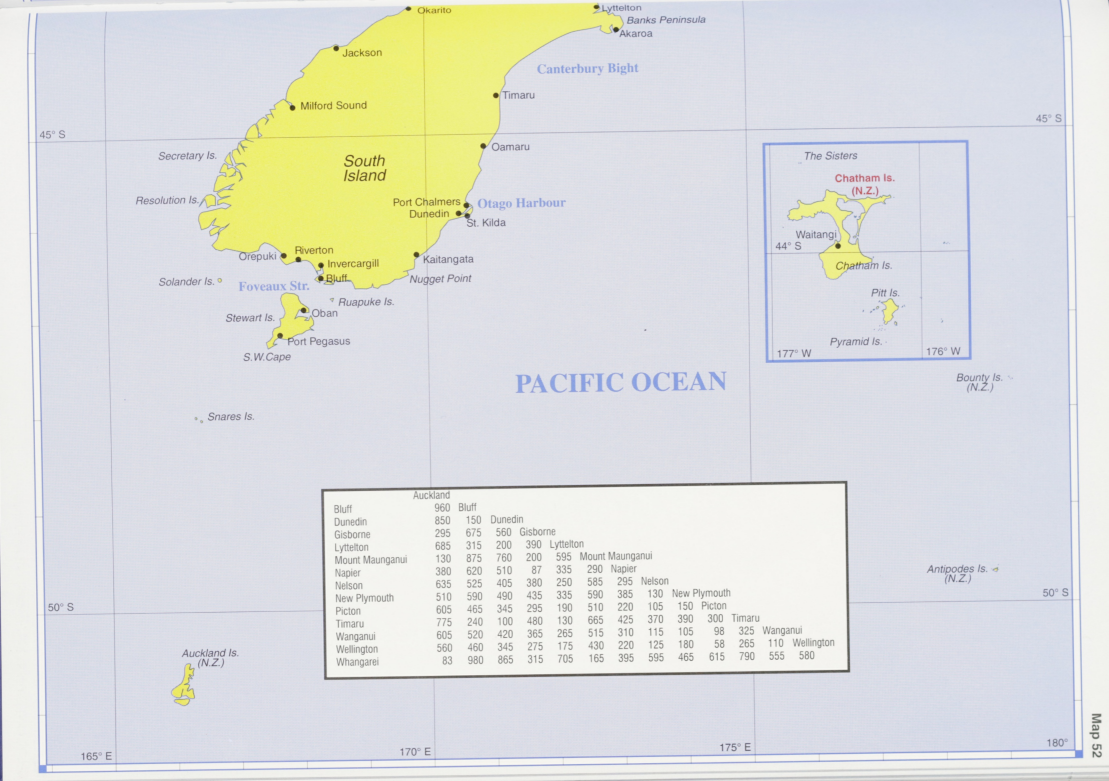
MAP 50 - MELBOURNE AND SPENCER GULF





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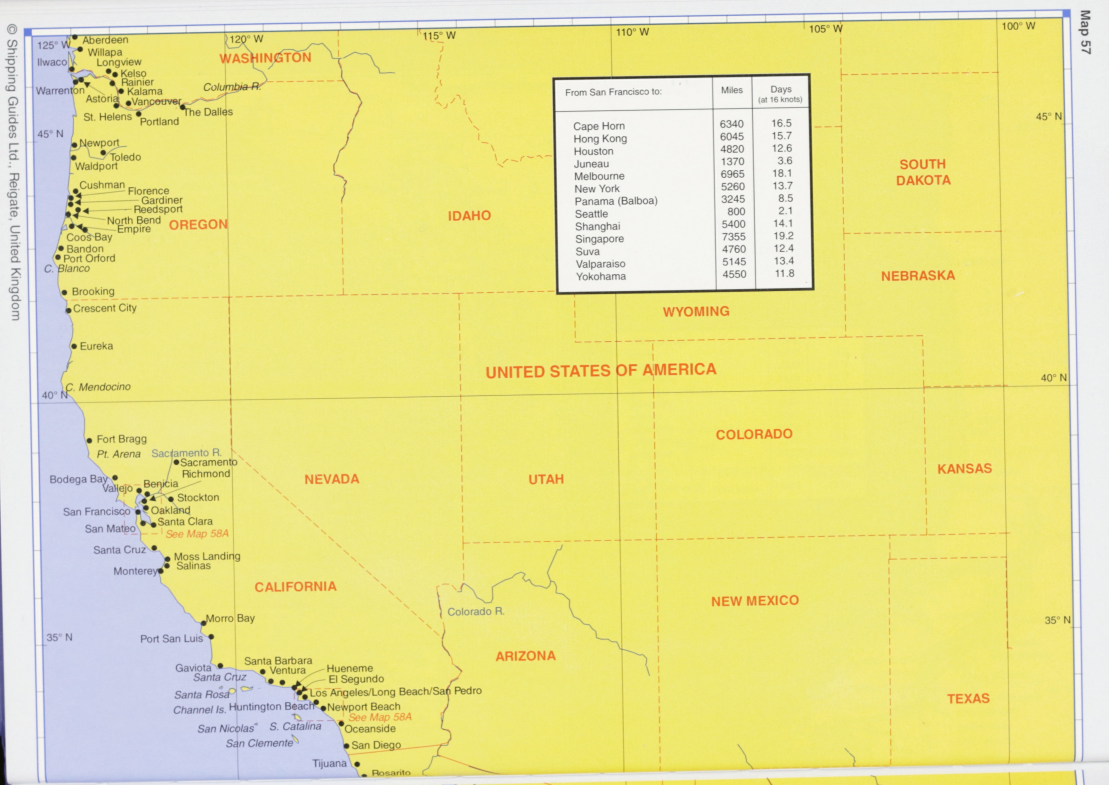


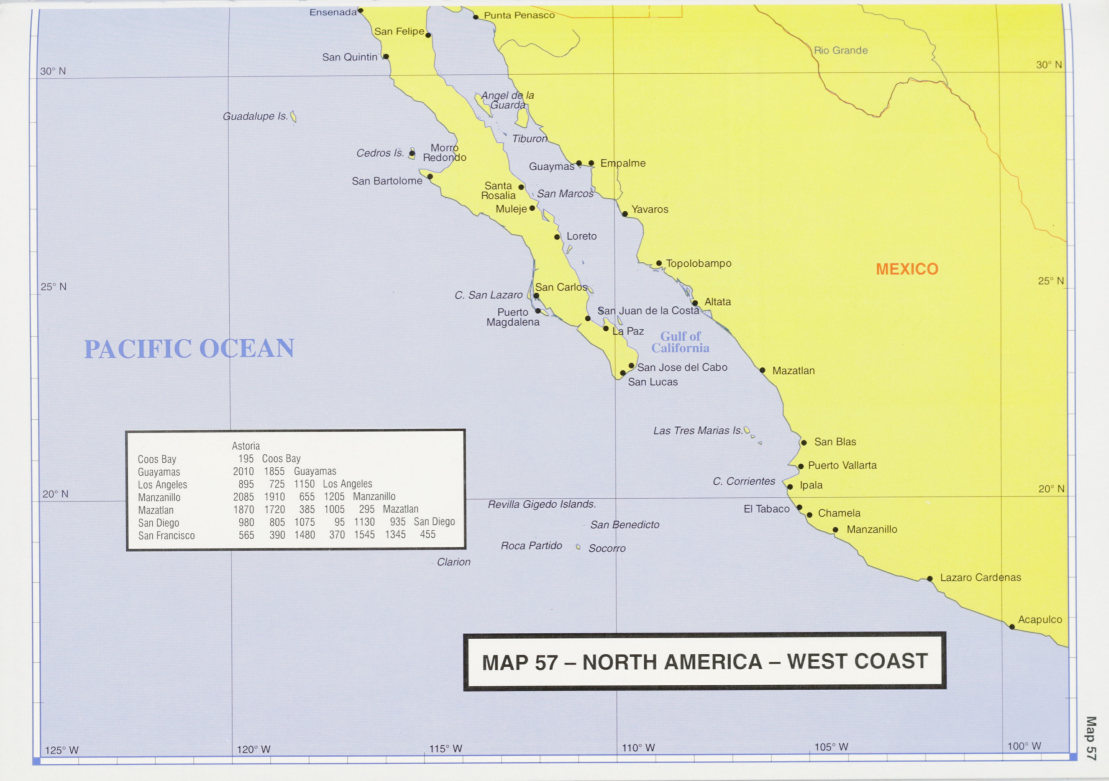






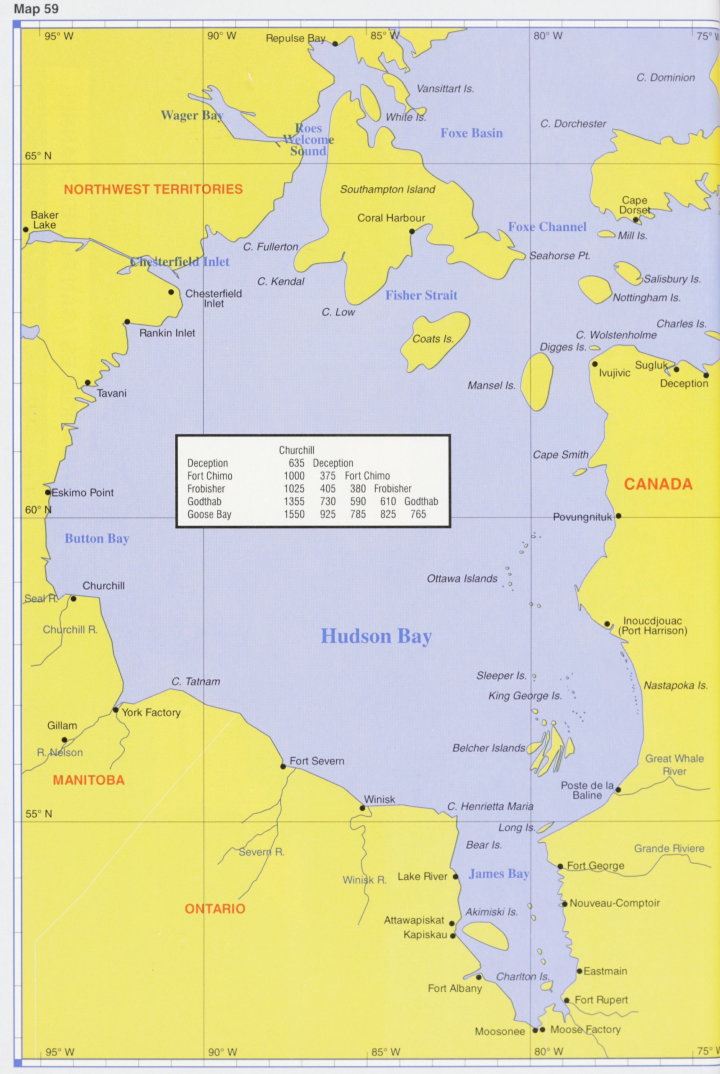














Delaware Bay

75° W

70° W

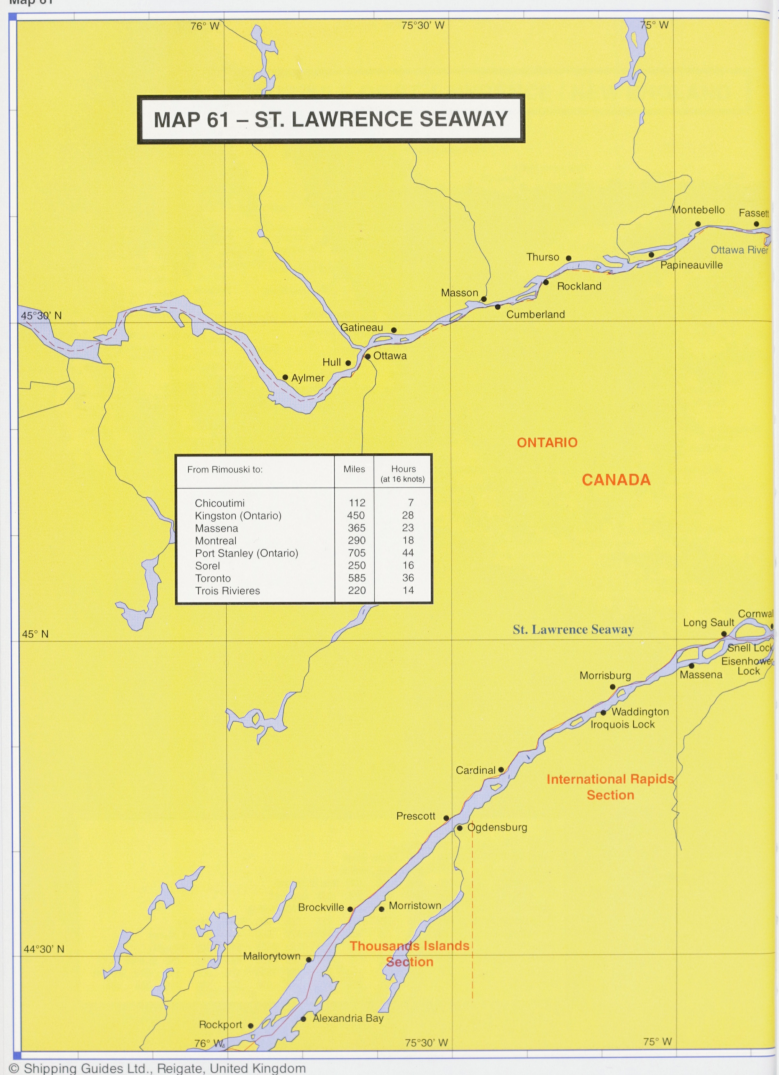
Chesapeake Bay

Potomac R

Piney Point

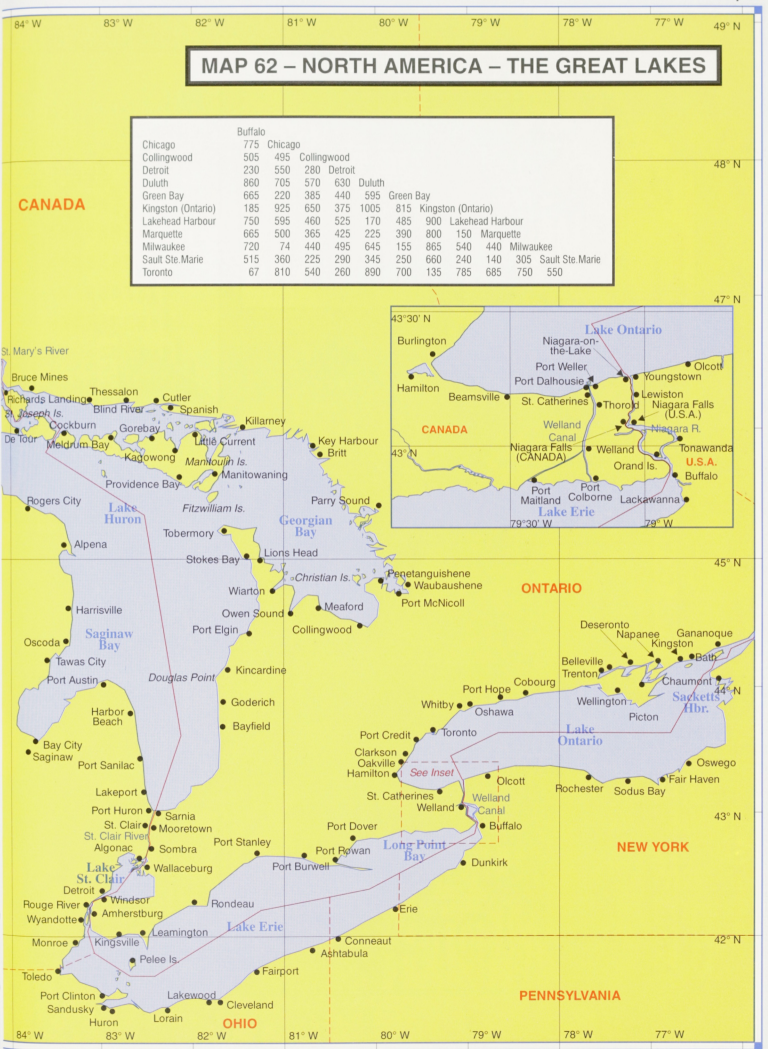
VIRGINIA

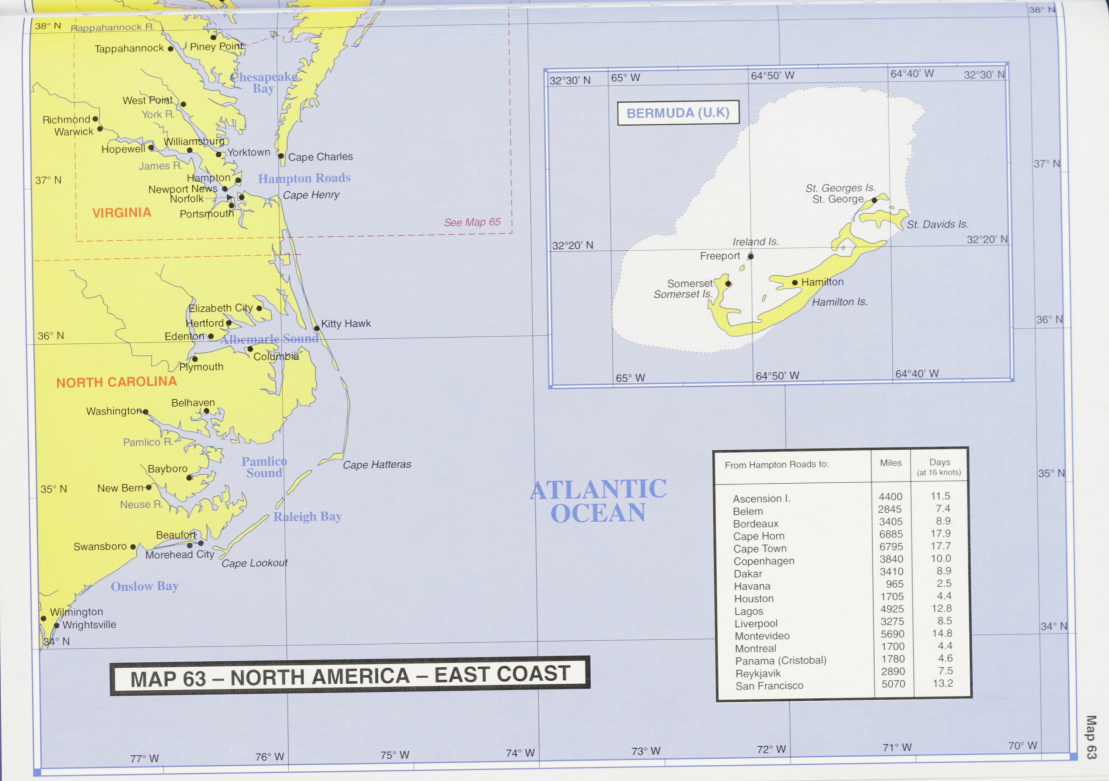


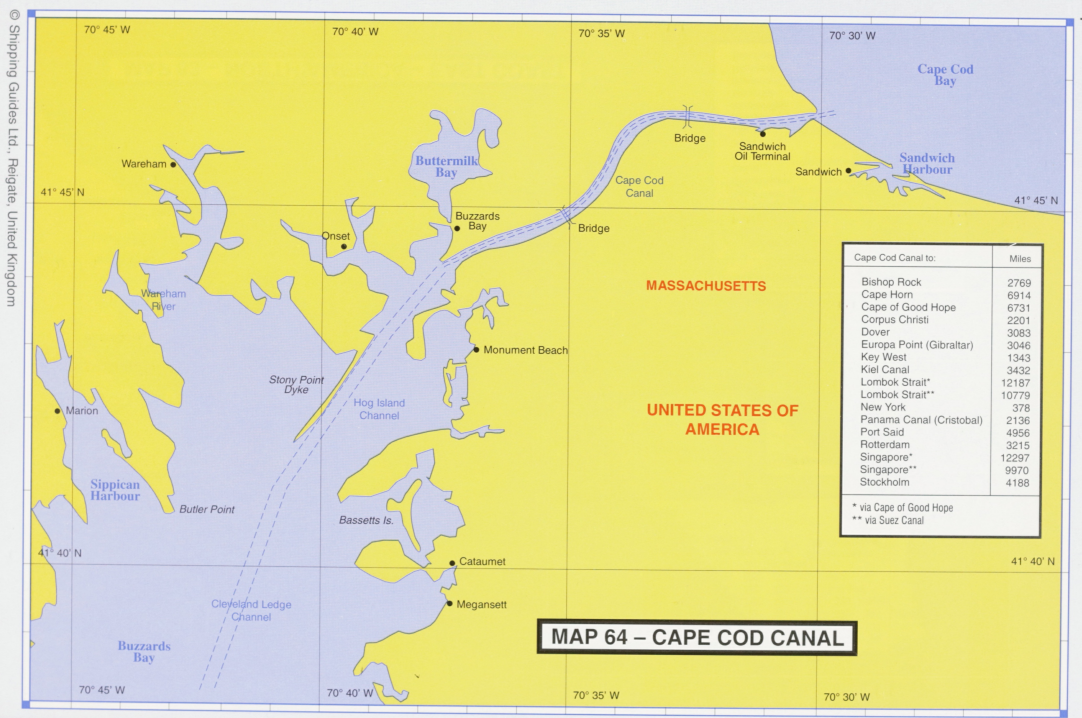


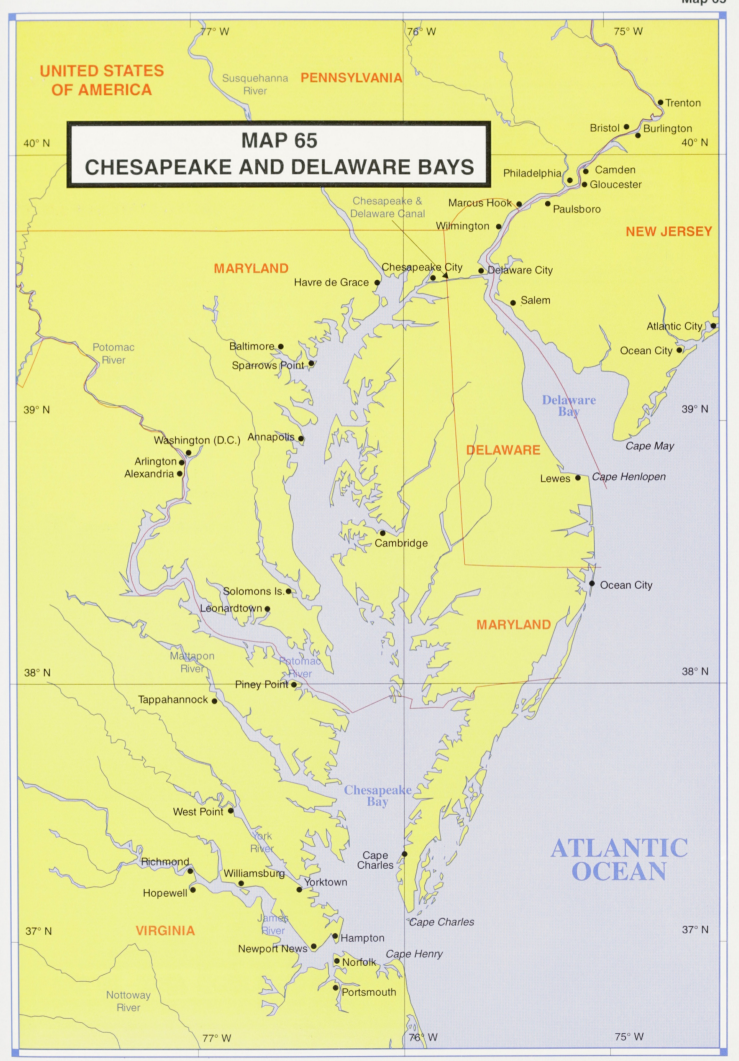












1410

810

360

865

1350

150

550

1285

640

405

460

1080

385

1150

495

985

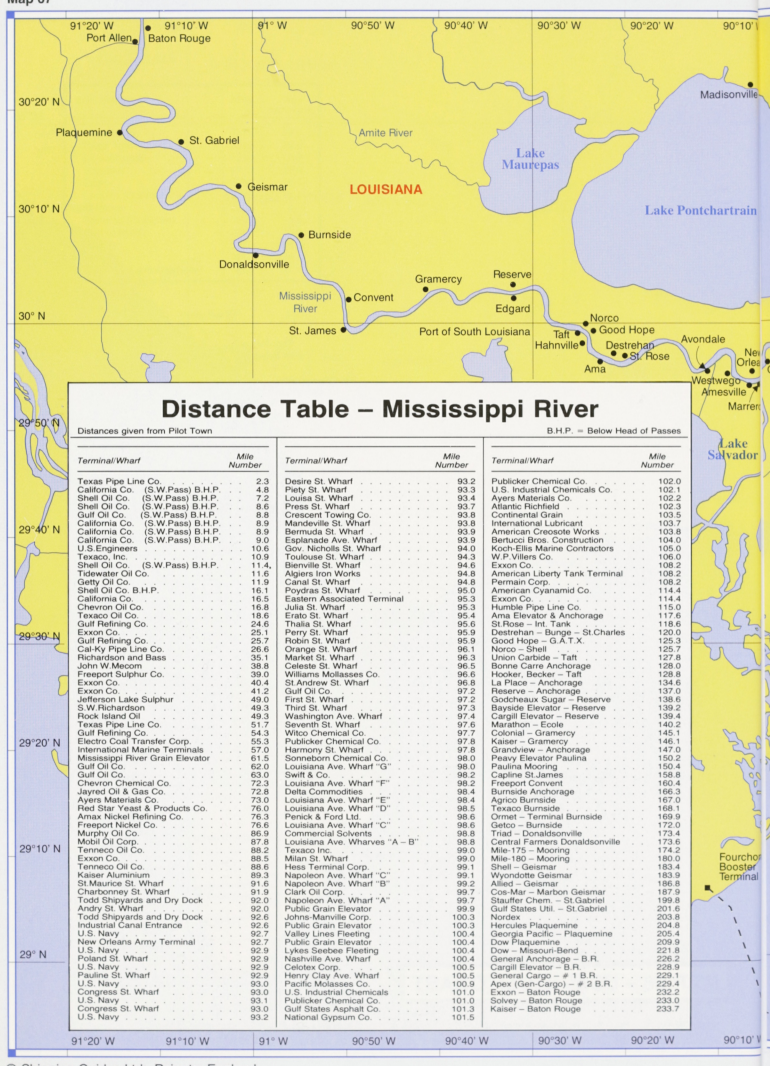
250 Savannah

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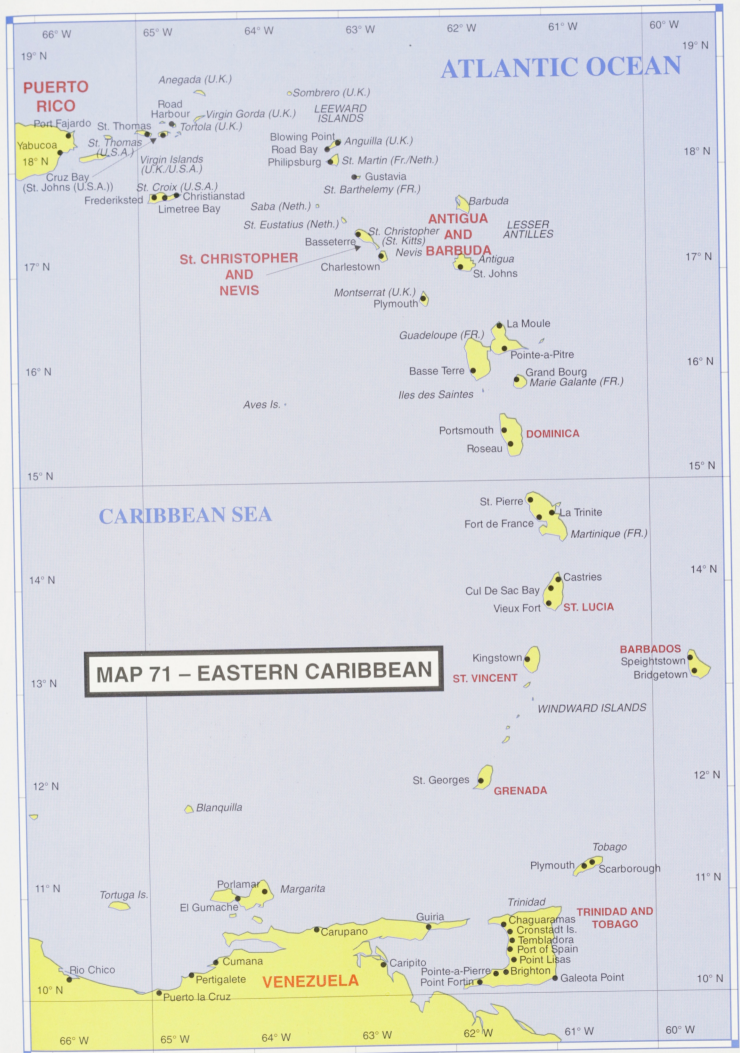




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1		La Ceiba	810	135	1610	550	1030	710	835	385	1865	560	625		La Ceiba												
1		Maracaibo	370	1185	750	920	1860	675	1165	850	990	1185	1180	585		Maracaib	00										
1		Miami	1080	735	1420	685	1020	1200	92	680	1770	240	180	750	770		Miami										
1		Nassau	995	890	1280	840	1180	1165	120	815	1630	380	325	665	925	1095		Nassau									
1		Port au Prince	595	920	1050	530	1385	765	635	525	1360	660	650	280	865	695	650	560	Port au				Ma	Ipelo (Colom	bia)	
1	4° N	Port of Spain	835	1625	205	1305	2275	1140	1390	1265	370	1480	1475	1000	1540	665	1455	1315			Spain Puerto Or			0			
4	4 14	Puerto Ordaz	1165	1950	430	1625	2600	1475	1680	1590	370	1790	1780	1325	1870	1000	1765	1625 1025	1355	405		st.John					
1		St.Johns	850	1520	290	1145	2065	1155	1100	1130	675	1225	1220	870	1455 1225	695 620	1175 930	795	550	575	875		San Jua	n			
1		San Juan	705	1305	510	890	1810 1300	995 685	865 620	895 320	875 1340	980 640	965 635	635 180	685	645	635	550	230	1015	1340	830		Santiago			
1		Santiago Vera Cruz	555 1500	730 865	1055	330 940	540	1410	1080	900	2485	815	865	1200	900	1740	1015	1170	1395	2150	2480	2010		1190			
1			-	-	2200	-	-	1410	-	_	2400	-	-	1200	-	-	1010	-	-				-	000 14/		80	01
		98° W	96	° W		94	° W		92°	W		90°	W		88° /	W		86° \	N		84° W			82° W		80	
																											-

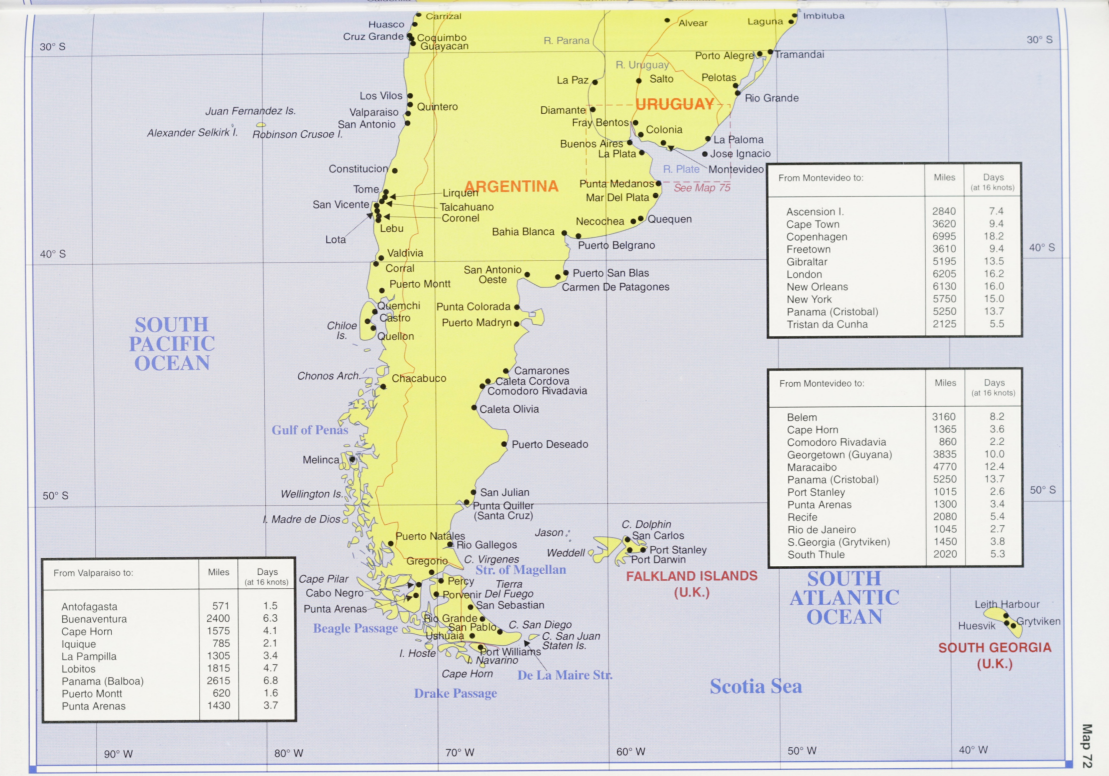


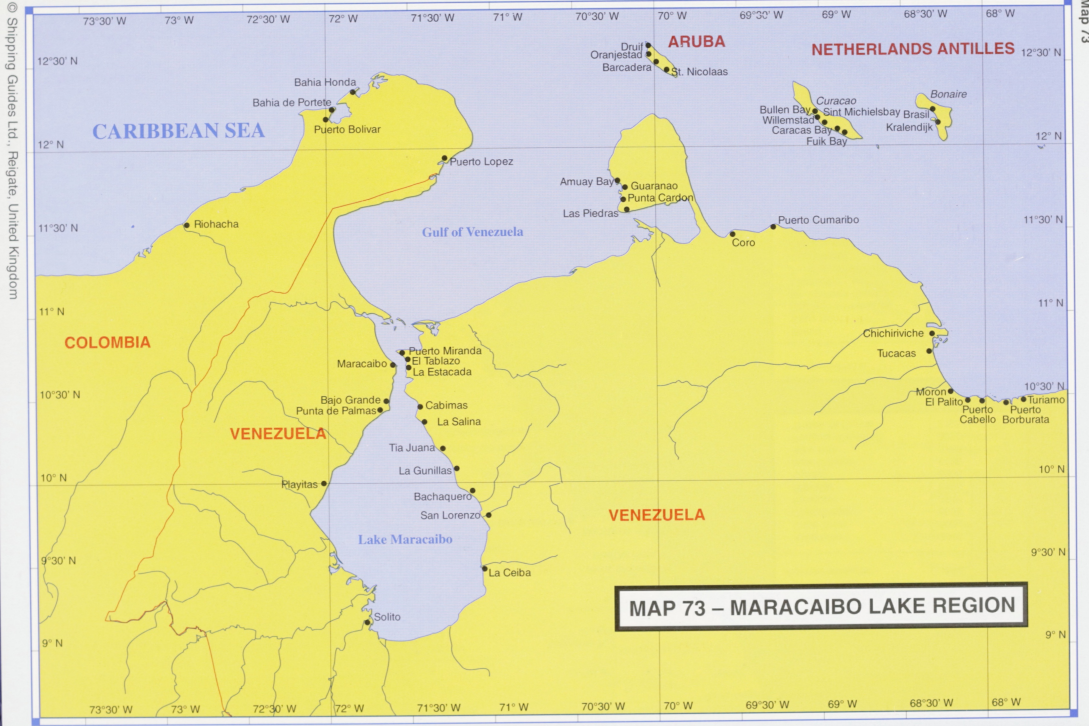




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KEY TO INDEX

The following terms have been used throughout the index.

for Brunei Darussalam Brunei

for People's Republic of China China

C.I.S. for Commonwealth of Independant States

Eire for Republic of Ireland

Germany for Federal Republic of Germany

North Korea for Democratic People's Republic of Korea

South Korea for Republic of Korea

Libya for Socialist People's Libyan Arab Jamahiriya

Madagascar for Democratic Republic of Madagascar (Malagasy Republic)

for Federated States of Micronesia Micronesia for Union of Myanmar (Burma) Myanmar

Netherlands for Holland

Somalia for Somali Democratic Republic

for Republic of China Taiwan U.A.E. for United Arab Emirates

U.K. for United Kinadom

U.S.A. for United States of America

Yemen for Republic of Yemen

			120
Α		Adamas, (Milos), Greece: 36.43 N. 24.26 E	, 26
		,	AF
Aabenraa, Denmark: 55.02 N. 9.26 E 10,	11	Adaut, Indonesia: 8.08 S. 131.07 E	
Max. Size: Draft 34 ft. Fuel: All grades by barge or truck.		Adda, Ghana: 5.44 N. 0.40 E	
Dry Dock: Floating dock 600 tons capacity. Airport: Skrydstrup, 25 km.		Adelaide, S.A., Australia: 34.51 S. 138.30 E	
Aahelm, Norway: 62.02 N. 5.32 E	15	Max. Size: Inner Harbour – LOA 200 m.,	, 50
Max. Size: Draft 13.5 m. Fuel: Not available.	15	draft 31 ft. (9.4 m.) Neaps, 34 ft. 6 in. (10.5 m.) Springs.	
Aaiun, see Laayoune.		Outer Harbour – LOA 945 ft. (288 m.), draft 39 ft. (11.9 m.)	
Aalborg, Denmark: 57.03 N. 9.55 E 10,	11	Springs. Tankers: Depth 8.5 m. – 9.8 m. Fuel: Available. Airport: International, 8 miles.	
Max. Size: Draft at Bar 9.3 m. Fuel: All grades.			. 32
Dry Docks: None. Airport: 3 miles.	4=	Max. Size: Aden: Longest vessel to enter 940 ft. Little Aden	, 02
Aandalsnes, Norway: 62.34 N. 7.42 E		Refinery: Summer deadweight 65,000 tons. Fuel: Marine	
Max. Size: Draft: Oil port 10.5 m. General cargo port 9.5 m.	"	fuel, diesel, gas oil. <i>Dry Dock:</i> Floating dock capacity 4,500 tons, draft 6 m. <i>Airport:</i> International – 5 miles.	
Container terminal up to 10.5 m. Eastern Division 13 m.		Adi Is., Irian Jaya, Indonesia	45
Coal 13.0 m. Fuel: All grades available.		Adirampattinam, India: 10.22 N. 79.23 E.	
Dry Docks: 19,000 tons. Airport: 32 km.	47	Adjim, Tunisia: 33.48 N. 10.48 E	
Aasiaat, Greenland: 68.43 N. 52.53 W	17	Admiralty Islands, see Lorengau.	
draft 7.5 m. Depth 8.1 m. at medium low tide.		Admiralty Peninsula, Novaya Zemlya, C.I.S.	16
Fuel: Only gas oil available. Airport: Heliport.		Adra, Spain: 36.44 N. 3.02 W	
Abadan , Iran: 30.20 N. 48.16 E		Adriatic Sea	, 24
Abalang Is., Kiribati: 1.50 N. 172.56 E	48	Aegean Sea 21, 24, 25	
Abanto y Ciervana, see Ciervana. Abashiri, Japan: 44.01 N. 144.07 E	40	Aegina I., Greece: 37.45 N. 23.26 E	
Max. Size: Channel: Depth 8.5 m. Berth: 15,000 g.r.t.,	42	Aeolian Is., Italy	24
depth 10.0 m. Fuel: Available.		Aero Is., Denmark	
Abau, Papua New Guinea: 10.11 S. 148.46 E	45	Aeroskobing, Denmark: 54.54 N. 10.25 E	, 11
Abbeville, France: 50.06 N. 1.50 E 5	, 7	Fuel: Available. Dry Dock: 1 slipway – 350 tons.	
Abbot Point, Qld., Australia: 19.52 S. 148.05 E.	49	Airport: Nearest Odense.	
Max. Size: LOA 297 m. Beam 47.5 m. Depth in approaches		Afognak Is., (Aleutian Is.), U.S.A.	54
17.2 m. Depth alongside 19.4 m. <i>Fuel</i> : By barge from Townsville. <i>Airport</i> : Townsville, 210 km.		Afua, Brazil: 0.12 S. 50.21 W	72
Abemama Is., Kiribati: 0.21 N. 173.52 E	48	Agadir, Morocco: 30.25 N. 9.38 W	, 27
Aberaeron, U.K.: 52.15 N. 4.15 W		Max. Size: LOA 190 m., draft 29 ft. Fuel: Fuel and gas oil. Airport: Connects with Casablanca	
Aberdeen, U.K.: 57.09 N. 2.03 W	, 5	Agalaga Is., Mauritius: 10.26 S. 56.40 E	30
Max. Size: 525 ft. (160 m.) LOA, 80 ft. (24.4 m.) beam and draft 30 ft. 6 in. (9.3 m.). A vessel length 166 m.		Agats, Indonesia: 5.32 S. 137.59 E	
has been handled. Dry Docks: Capacity 1,000 tons.		Agattu Is., Alaska, U.S.A.: 52.26 N. 173.32 W	
Airport: International at Dyce.		Agawa, Canada: 47.25 N. 84.50 W	
Aberdeen, Washington, U.S.A.: 46.59 N. 123.49 W 56,		Agde, France: 43.14 N. 3.28 E	
Aberdovey, U.K.: 52.32 N. 4.03 W		Aghica Georgias and Piragus	25
Abland In Kiribati 1 40 N 172 57 5		Aghios Georgios, see Piraeus. Aghios Konstandinos, Greece: 38.46 N. 22.52 E	25
Abiang Is., Kiribati: 1.49 N. 172.57 E		Aghios Kosmos, see Piraeus.	20
Max. Size: 243 m. LOA. At present max. draft 33 ft.	20		, 26
Tankers: See Port Bouet. Fuel: 1500 secs. available.		Max. Size: Up to 100 m. LOA and 9.0 m. draft in the port.	
Airport: Local, international.		At oil bunker installation outside port, vessels of any size.	
Abo, see Turku.	00	Fuel: Small quantities by tank truck available. Airport: Iraklion, 66 km.	
Abonnema, Nigeria: 4.44 N. 6.46 E	29	Aghios Nikolaos, see Korisia.	
	44	Agia Marina, Greece: 38.54 N. 22.36 E	25
Max. Size: Draft 9 m. LOA 180 m. Fuel, etc.: See Himeji.		Max. Size: Draft 30 ft., see also Stylis.	
	26	Agia Trias, see Megara, Greece.	0.5
	72	Agioi Theodoroi, Greece: 37.55 N. 23.05 E	25
Abu Al Bukhoosh, U.A.E.: 25.26 N. 53.08 E	35	Fuel: Fuel Oil/Diesel. Dry Docks: At Piraeus.	
	35	Agotnes, Norway: 60.25 N. 5.01 E	9
Abu Dhabi, see Mina Zayed.		Max. Size: Depths up to 60 ft. at quayside. Fuel: Available.	
Abu Flus, Iraq: 30.27 N. 48.01 E	35	Dry Docks: See Bergen. Airport: Bergen, 35 km. Agria, Greece: 39.20 N. 23.01 E	25
	24	Agrihan, Northern Marianas: 18.45 N. 145.40 E	
Max. Size: Depth 3.5 m.	0.5	Agropoli, Italy: 40.22 N. 15.00 E	
	35 32	Agto, Greenland, (Denmark): 67.57 N. 53.44 W.	17
	32	Agua Amarga, Spain: 36.56 N. 1.57 W	
	46	Aguadilla, Puerto Rico: 18.26 N. 67.10 W	69
Max. Size: Anchorage Port. See also Aparri.		Max. Size: 600 ft. LOA, 36 ft. draft. Tankers: Depth 9 m. (30 ft.) Airport: 20 minutes drive.	
	44	Aguadulce, Panama: 8.14 N. 80.30 W.	69
Acajutla, El Salvador: 13.35 N. 89.50 W	69	Max. Size: Depth 3.3 m. (10 ft.) LW. Fuel: Not available.	
Fuel: Available. Airport: El Salvador International, 134 km.		Airport: Chitre, 60 km.	00
Acapulco, Mexico: 16.50 N. 99.54 W	57	Aguanish, Quebec, Canada: 50.16 N. 62.04 W	22
Max. Size: Draft 28 ft. 6 in. alongside. Fuel: Available.		Max. Size: LOA up to 160 m., draft about 29 ft.	
Airport: International Airport 22 km. from port. Acarau, Brazil: 3.00 S. 40.05 W	72	Fuel: Not available. Airport: Nearest Madrid.	
	28	Aguirre, see Jobos.	
Acevedo, Argentina: 33.18 S. 60.15 W.		Ahmed Bin Rashid, U.A.E.: 25.35 N. 55.35 E	35
Achill Head, (Achill Is.), Eire: 53.59 N.10.15 W.	5	Airport: Dubai and Sharjah within 100 km.	
Achladi, Greece: 38.53 N. 22.50. E	25	Ahmedi, see Hodeidah.	
Max. Size: Draft 15.0 m. Fuel: Not available.		Ahurei, (Rapa Is.), French Polynesia: 27.36 S. 144.19 W	48
Acindar, see Acevedo.	24	Ahus, Sweden: 55.56 N. 14.19 E	
Acklins Is., Bahamas	69	Max. Size: LOA 160 m., draft 7.7 m. Fuel: Available. Dry Docks: See Solvesborg. Airport: 10 miles.	
	26	Aidipsos Spas, Greece: 38.51 N. 23.03 E	25
Adabiyah, Egypt: 29.52 N. 32.28 E		Aigiali, Greece: 36.54 N. 25.59 E	
Adak, Alaska, U.S.A.: 51.52 N. 176.38 W		Ailingalaplap, Marshall Is., (U.S.A.): 7.25 N. 168.50 E	48
Adalia, see Antalya.		Aimere, Indonesia: 8.45 S. 120.41 E	45

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Ain Sukhna, Egypt: 29.32 N. 32.24 E	32	Alaska, U.S.A. 53, 54, 5 Alassio, Italy: 43.59 N. 8.08 E. 23, 2	
Fuel: Not available.		Alba, see Sitra.	
Alnazi, Latvia: 57.51 N. 24.24 E		Albakr Terminal, see Al Bakr.	
Ainoura, Japan: 33.11 N. 129.38 E		ALBANIA 21, 24, 2	25
Aioi, Japan: 34.46 N. 134.28 E	44	Albany, W.A., Australia: 35.02 S. 117.53 E	49
7 days prior notice. <i>Dry Docks:</i> Max. capacity 300,000 d.w.t.		Albany, New York, U.S.A.: 42.40 N. 73.45 W 60,	63
Airport: Osaka (Itami). Aion Is., Russian Fed., C.I.S.: 69.50 N. 169.00 E	54	Max. Size: LOA 750 ft., beam 110 ft., draft 30 ft.	
Airbangis, Indonesia: 00.12 N. 99.23 E		Turning basin 1,100 ft. in width. <i>Airport:</i> 7 miles.	
Airlie Island Terminal, W.A., Australia: 21.20 S. 115.10 E.		Albany, California, see San Francisco. Albatross Bay, see Weipa.	
Max. Size: 120,000 d.w.tonnes, LOA 300 m.,		Albemarle Sound, North Carolina, U.S.A.	63
beam 50 m., draft 13.8 m.	AE	Alberni, see Port Alberni, Canada.	00
Aitape, Papua New Guinea: 3.08 S. 142.21 E	45	Albert, see Port Albert.	
available. Airport: 1 mile, connects Wewak.		Alberton, (Prince Edward Is.), Canada: 46.48 N. 64.03 W	60
Altutaki Is., see Arutunga.		Albina, Suriname: 5.37 N. 54.15. W	
Alyina, Greece: 37.45 N. 23.26 E		Alboran Is., Spain: 35.58 N. 3.00 W	22
Aiyion, Greece: 38.15 N. 22.05 E		Albufeira, Portugal: 37.05 N. 8.15 W	20
Max. Size: LOA 200 m., draft 8.5 m. At anchor, no limit.	24	Alcudia, (Majorca), Spain: 39.51 N. 3.08 E.	22
Tankers: LOA 110 m., draft. 6 m. Fuel: Available by truck		Max. Size: Depth 5.9 m. Fuel: Diesel available.	
(48 hrs. notice). Dry Docks: None. Airport: 8 km.		Airport: Palma.	
Ajman, U.A.E.: 25.25 N. 55.28 E	35	Aldabra Is., Seychelles: 9.26 S. 46.25 E	30
Ajos, see Kemi.		Aldeburgh, U.K.: 52.09 N. 1.35 E	10
Akantias, see Rhodes.		Alegre, see Porto Alegre.	19
Akaroa, New Zealand: 43.48 S. 172.58 E	52	Aleria, (Corsica), France: 42.06 N. 9.27 E	24
Akassa, Nigeria: 4.19 N. 6.04 E	29	Alesund, Norway: 62.27 N. 6.09 E 9,	
Akhtari, see Primorsko Akhtarsk.		Max. Size: Depth 4 m 16 m. Fuel: Available at berths.	
Akhtopol, Bulgaria: 42.05 N. 27.57 E		Dry Docks: Largest 8,000 tons. Airport: Alesund Airport, Vigra.	F.4
Aki, Japan: 33.30 N. 133.55 E		Aleutian Islands, Alaska, U.S.A	54
Akimiski Is., N.W. Territories, Canada: 52.50 N. 81.30 W.		Alexander Archipelago, Alaska, U.S.A.	56
Akita, Japan: 39.45 N. 140.03 E		Alexander Bay, South Africa: 28.35 S. 16.33 E	
Max. Size: Min. depth in fairway 10.0 m. (LW). At anchorage		Alexander Selkirk Is., Chile: 33.45 S. 80.45 W	
20.0 m. Max. berthing size 50,000 g.r.t. Fuel: Available. Airport: 35 km.		Alexandre, see Porto Alexandre.	
Akkeshi, Japan: 43.03 N. 144.52 E	42	Alexandretta, see Iskenderun.	
Akko, see Acre.		Alexandria, Egypt: 31.09 N. 29.53 E	26
Akonneimi, see Vankas.		Dekheila. Fuel: Available by barge.	
Akpatok Is., N.W. Territories, Canada: 60.30 N. 68.00 W	59	Dry Docks: Largest 85,000 d.w.t.	
Akra, Norway: 59.47 N. 6.07 E		Alexandria, Virginia, U.S.A.: 38.48 N. 77.03 W 55, 63,	65
Akranes, Iceland: 64.20 N. 22.05 W		Max. Size: Draft 22 ft. 6 in. Fuel: Not available. Airport: 3 miles, Washington National.	
Akrotiri, Cyprus: 34.36 N. 32.57 E		Alexandria Bay, New York, U.S.A.: 44.21 N. 75.53 W.	61
Max. Size: Depth at LW 6.5 m. Tankers: Depth 6 m.		Alexandroupolis, Greece: 40.51 N. 25.54 E 25,	26
Fuel: Available. Dry Docks: 2 patent slips, max. 3,000 g.r.t.		Max. Size: Draft 18 ft. Fuel: Diesel oil from road tankers.	
Airport: 2 km. Akutan, Alaska, U.S.A.: 54.08 N. 165.48 W	54	Airport: 5 km. Alexandrovsk, Russian Fed., C.I.S.: 50.53 N. 142.08 E	42
Akyab, Myanmar: 20.09 N. 92.55 E		Alfaques, see San Carlos, Spain.	-
Al Bakr, Iraq: 29.41 N. 48.49 E		Alfred, see Port Alfred, Canada or South Africa.	
Max. Size: LOA 366 m., draft. 21 m. (1980)		Algeciras, Spain: 36.08 N. 5.26 W	23
Al Bayda, Libya: 32.48 N. 21.38 E		Max. Size: Draft 14.0 m. Tankers: LOA 315 m., draft 60 ft. Monobuoy: Depth of water 60 m. Designed for vessels up	
Al Hayra, Verson 13 50 N. 47 35 E		to 500,000 d.w.t. Fuel: Fuel oil and gas oil.	
Al Hawra, Yemen: 13.50 N. 47.35 E		Airport: Malaga, 120 km. and Gibraltar.	
Al Khabura, Oman: 23.59 N. 57.08 E		ALGERIA 21, 22,	
Al Khaluf, Oman: 20.30 N. 57.50 E		Alghero, (Sardinia), Italy: 40.35 N. 8.18 E	24
Al Khobar, Saudi Arabia: 26.17 N. 50.13 E	35	Max. Size: Draft 38 ft., 25,000 tons. Fuel: Available.	
Max. Size: Depth 3.4 m. Airport: Dhahran.	0.5	Dry Docks: 136 m. long, 18.5 m. wide, 8 m. deep.	
Al Khurs, Libya: 32.38 N. 14.15 E	35 24	Airport: Dar-el-Beida, 20 km.	
Al Khuraibah, Saudi Arabia: 28.04 N. 35.10 E.	32	Algona, Wisconsin, U.S.A.: 44.36 N. 87.27 W	62
Al Laith, Saudi Arabia: 20.09 N. 40.16 E	32	Algonac, Michigan, U.S.A.: 42.37 N. 82.31 W.	62
Al Marj, Libya: 32.23 N. 20.28 E	24	Alholmen, see Jakobstad.	
Al Qadimah, Saudi Arabia: 22.21 N. 39.05 E	32	Alhucemas, see Al Hoceima.	
Max. Size: Depth 13.0 m. – 14.0 m. Fuel: Not available.		Aliaga, Turkey: 38.50 N. 26.57 E	26
Al Qahmah, Saudi Arabia: 18.01 N. 41.41 E	32	Max. Size: 250,000 d.w.t., LOA 340 m., draft 19.25 m. Fuel: Available. Airport: Adman Menderes International, 70 km.	
Al Qatif, Saudi Arabia: 26.33 N. 50.01 E	35	Alibag, India: 18.38 N. 72.55 E	37
Al Qunfudah, Saudi Arabia: 19.05 N. 41.04 E.	32	Alican Point, see Siasi.	
Al Qusayr, see Quseir.		Alicante, Spain: 38.23 N. 00.28 W 21,	22
Al Udayd, U.A.E.: 24.37 N. 51.25 E	35	Max. Size: Up to 225 m. LOA and 38 ft. draft. Tankers: 36,000 d.w.t., 10.7 m draft. Fuel: Available.	
Al Ugayr, Saudi Arabia: 25.39 N. 50.13 E		Airport: International, 8 km.	
Al Uqaylah, Libya: 30.12 N. 19.12 E		Alice Town, Bahamas: 25.45 N. 79.15 W	69
Ala, see Vallvik.		Alice, see Port Alice.	
Alabama, U.S.A.	66	Alicia, Mindanao, Philippines: 7.31 N. 122.57 E	
Alacati, Turkey: 38.15 N. 26.20 E		Alicudi Is., Italy: 38.33 N. 14.20 E	
Alamagan, Northern Marianas: 17.38 N. 145.50 E		Alimnia Is., Greece: 36.16 N. 27.43 E	25
Alameda, California, U.S.A.: 37.48 N. 122.17 W	58	Max. Size: 120,000 d.w.t., LOA 240 m. Airport: Athens.	
Aland, Finland: 60.15 N. 20.00 E	, 10	Alkmaar, Netherlands: 52.38 N. 4.45 E	8
Alanya, Turkey: 36.32 N. 32.03 E		Allardyce Harbour, Solomon Is.: 7.49 S. 158.39 E.	48
Max. Size: Depth 8 m 12 m. Airport: Antalya, 150 km.		Allen, see Port Allen, Hawaii or Louisiana.	

Alleppey, India: 9.29 N. 76.23 E	37	Amherst Harbour, see Havre Aupert.	
Max. Size: Open roadstead. Fuel: Not available.		Amherstburg, Ontario, Canada: 42.06 N. 83.08 W	62
Dry Dock: None. Airport: Cochin, 62 km.	07	Max. Size: About 432 ft. LOA and 21 ft. draft.	
Alliance, Louisiana, U.S.A.: 29.40 N. 89.58 W.		Fuel: By truck only. Dry Dock: None.	
Allinge, Denmark: 55.17 N. 14.48 E	10 60	Airport: Windsor Airport, 20 miles. Amini Is., (Laccadive Is.), India: 11.07 N. 72.45 E	37
Alma, see Port Alma.	00	Amirante Is., Seychelles: 5.30 S. 53.20 E	
Almeria, Spain: 36.52 N. 2.30 W	22	Amlia Is., (Aleutian Islands), Alaska, U.S.A.	
Max. Size: Draft 39 ft. inner port and 43 ft. outer port.		Amolle, see Kongsdal.	
Tankers: Depth 8.0 m. – 10.0 m.		Amorgos Is., Greece: 36.50 N. 25.57 E	25
Fuel: Fuel oil and gas oil available. Airport: 6 km. Almirante, Panama: 9.18 N. 82.23 W	60	Amoy, see Xiamen.	
Max. Size: Draft 9.2 m. Fuel: Not available.	09	Ampenan, Indonesia: 8.34 S. 116.04 E	38
Airport: Changuinola 21 km., connects with Panama City.		Max. Size: Anchorage – no restriction.	
Almirante Barrosso Terminal, see Sao Sebastiao.		See also Labuantring Bay.	10
Almirante Soares Dutra Terminal, see Tramandai.		Amrum Is., (North Frisian Is.), Germany: 54.38 N. 8.23 E	
Alno Is., Sweden, see Hovid.		Max. Size: Vessels have to pass locks at Ijmuiden.	, 0
Alofi, Niue I., (New Zealand): 19.02 S. 169.55 W		Dimensions of Northern Lock (biggest): 400 m. long, 50 m.	
Alor Sator, Malaysia, 6.07 N 100.01 F		wide, 15 m. deep. Draft 43 ft. – 45 ft. (SW). Fuel: All grades	
Alor Setar, Malaysia: 6.07 N. 100.21 E		available. Dry Docks: Capacity 85,000 d.w.t. Airport: 15 km.	
Max. Size: LOA 130 m., draft 20 ft. Fuel: Available by	45	Amuay Bay, Venezuela: 11.46 N. 70.15 W 69, 72,	73
road tanker. Airport: Domestic, 20 km.		(incl. Punto Fijo: 11.50 N. 70.15 W.)	
Alpena, Michigan, U.S.A.: 45.05 N. 83.25 W		Max. Size: LOA 1,000 ft., draft 43 ft. Fuel: All grades.	
Alphonse I., Seychelles: 7.15 S. 52.45 E		Amukta Pass, Aleutian Is., U.S.A.	
Als Is., Denmark: 55.00 N. 09.50 E	11	Amurang, Indonesia: 1.13 N. 124.33 E	45
Alsancak, see Izmir.		Ana Chaves, see Sao Tome.	
Alta, Norway: 69.58 N. 23.15 E	15	Anacortes, Washington, U.S.A.: 48.31 N. 122.36 W 55, Max. Size: Depth 44 ft. Tankers: Depth 45 ft.	56
Altagracia, see La Estacada. Altamira, Brazil: 3.12 S. 52.25 W	72	Fuel: Available. Dry Docks: Synchrolift, capacity 5,250 tons.	
Altata, Mexico: 24.34 N. 107.58 W		Airport: 75 miles, Seattle International.	
Altea, Spain: 38.34 N. 0.03 W.		Anadolu, Turkey: 41.05 N., 29.04 E 23,	
Altona, Germany: 53.33 N. 9.56 E		Anadyr, Russian Fed., C.I.S.: 64.44 N. 177.31 E	
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Alucroix, see Port Alucroix.		Anafi Is., Greece: 36.22 N. 25.48 E	25
Alula, Somalia: 11.57 N. 50.45 E		Anahuae, see Tampico.	
Alumar, Brazil: 2.40 S. 44.21 W.	72	Anakan, see Gingoog.	20
Max. Size: Draft 10.5 m. Fuel: Available by barge.	26	Analalava, Madagascar: 14.38 S. 47.46 E	
Alushta, Ukraine, C.I.S.: 44.40 N. 34.25 E		Anamur, Turkey: 36.04 N. 32.51 E	
Alvarado, Mexico: 118.48 N. 95.45 W		Anan, Japan: 33.52 N. 134.40 E.	44
Alvear, Uruguay: 29.04 S. 56.31 W		Max. Size: Draft 10.50 m. Wharf length 200 m.	77
Alvik, Norway: 60.26 N. 6.24 E	9	Fuel: By barge from Hanshin area only. Airport: Tokushima.	
Max. Size: Depth 7.5 m.		Anapa, Russian Fed., C.I.S.: 44.54 N. 37.20 E	
Alvik, Sweden, see Hovid.		Anatahan, Northern Marianas: 16.23 N. 145.40 E	45
Ama, Louisiana, U.S.A.: 29.56 N. 90.18 W	67	Anching, see Anging.	
Max. Size: Berth length about 550 ft. See also New Orleans. Fuel: By barge.		Anchorage, Alaska, U.S.A.: 61.12 N. 150.00 W	54
Amagasaki, Japan: 34.42 N. 135.24 E 42, 43,	44	Fuel: All grades. Airport: 5 miles.	
Max. Size: LOA 230 m., draft 11.70 m. Tankers: LOA 198 m.,		Ancon, see La Pampilla.	
draft 10.6 m. Fuel: Lightered from nearest bunker		Ancona, Italy: 43.37 N. 13.32 E	24
stock ports. Airport: Osaka, 15 miles (International).		(incl. API Sea Terminal: 43.45 N. 13.31 E.) Max. Size: Ancona: Up to 250 m. LOA, depths of water up	
Amager Is., Denmark		Max. Size: Ancona: Up to 250 m. LOA, depths of water up to 12.5 m. Tankers: Over 300,000 d.w.t. at Sea Terminal.	
Amal, Sweden: 59.05 N. 12.45 E		Fuel: All grades available. Dry Docks: Floating – 1,000 g.r.t.	
Amalfi, Italy: 40.38 N. 14.35 E	24	Airport: Falconara, 10 km.	
Amamapare, Indonesia: 4.49 S. 136.58 E	45	Andaman Islands	38
Max. Size: 38,000 d.w.t., depth 8.0 m. – 9.2 m.	40	Andaman Sea	
Amami Is., Japan	45	Andenes, Norway: 69.19 N. 16.09 E 9,	
	69	Andevoranto, Madagascar: 18.54 S. 49.08 E	
All cargo operations transferred to San Lorenzo.		Andikithira, Greece: 35.50 N. 23.12 E.	
Amasra, Turkey: 41.43 N. 32.28 E	26	Andipsara Is., Greece: 38.30 N. 25.32 E	
Ambalangoda, Sri Lanka: 6.15 N. 80.05 E.	37	Andreanof Is., (Aleutian Islands), Alaska, U.S.A.	54
Ambarli Terminal, Turkey: 40.58 N. 28.42 E	54	Andres, see Boca Chica. Androka, Madagascar: 24.55 S. 44.00 E	20
Max. Size: 250,000 d.w.t. (offshore).	25	Andros Is., Bahamas	
Ambes, see Bec d'Ambes.		Andros Is., Greece: 37.50 N. 24.57 E	
Amboim, see Porto Amboim.		Andros Town, (Andros Is.), Bahamas: 24.43 N., 77.48 W	
Ambon, Indonesia: 3.41 S. 128.10 E	45	Androth Is., (Laccadives), India: 10.45 N. 73.38 E.	
Max. Size: Draft 11.0 m. Fuel: Diesel and marine fuel.		Anecho, Togo: 6.13 N. 1.34 E	
Dry Dock: Floating dock, capacity 2,000 d.w.t. Airport: 7 miles.		Anegada Is., British Virgin Is., (U.K.): 18.45 N. 64.20 W	
Ambriz, Angola: 7.49 S. 13.07 E	28	Aneityum Is., Vanuatu: 20.15 S. 169.45 E	48
Ambrose Tower, New York, U.S.A.: 40.28 N. 73.50 W	63	Anewa Bay, Papua New Guinea: 6.11 S. 155.33 E	45
Ambryn Is., Vanuatu: 16.15 S. 168.09 E	48	Port closed.	
Amchitka Is., (Aleutian Islands), Alaska, U.S.A.:		Angaur Is., Caroline Is., (U.S.A.): 6.55 N. 134.09 E	45
51.30 N. 179.00 E	54	Angel, see Puerto Angel. Angel de la Guerda la Maxico: 39 30 N. 113 30 W.	F 7
Amchitka Passage, Aleutian Islands	54	Angeles see Port Angeles	5/
Amderma, Russian Fed., C.I.S.: 69.45 N. 61.50 E	16	Angeles, see Port Angeles. Angelholm, Sweden: 56.16 N. 12.55 E	11
Amelia, see Pemba.	40	Angholmen, Sweden: 57.57 N. 11.34 E	
AMERICAN SAMOA	48	Angle Bay, see Milford Haven.	. 0
Amesville, Louisiana, U.S.A.: 29.54 N. 90.07 W	67	Anglesey, U.K.: 53.15 N. 4.30 W	, 7
Amfilokhia, Greece: 38.52 N. 21.10 E.	25	Angmagssalik, Greenland, (Denmark): 65.35 N. 37.25 W	
Amfipolis, Greece: 40.48 N. 23.52 E.	25	Ango Ango, see Matadi.	
			20
	42	Angoche, Mozambique: 16.18 S. 39.54 E	
Amherst, see Kyaikkami. Amherst, Nova Scotia, Canada: 45.50 N. 64.03 W		Angoche, Mozambique: 16.18 S. 39.54 E	28

Angra Dos Reis, Brazil: 23.01 S. 44.19 W	72	Apia, Western Samoa: 13.50 S. 171.45 W	4
Tankers: See Baia do Ilha Grande Marine Terminal. Fuel: No facilities for supplying large vessels.		Tankers up to 32,000 d.w.t. Fuel: Light diesel only. Airport: International, 25 miles.	
Anguilla Is., (U.K.)	71	Apollo Bay, Victoria, Australia: 38.46 S.143.40 E 49,	5
Anholt Is., Denmark: 56.43 N. 11.32 E 10		Apollonia, Sifnos Is., Greece: 36.57 N. 24.44 E.	
Aniva Bay, Sakhalin Is., Russian Fed., C.I.S.	42	Apollonia, See Marsa Susah. Apostle Is., Wisconsin, U.S.A.	6
Anjouan Is., see Mutsamudu. Annaba, Algeria: 36.58 N. 7.47 E 21	20	Appledore, U.K.: 51.03 N. 4.12 W.	
Max. Size: LOA 656 ft., draft 33 ft. Tankers: Draft 39 ft.	, 22	Appleton, Wisconsin, U.S.A.: 44.16 N. 88.24 W.	
Fuel: Available.	_	Apra Harbour, Guam, (U.S.A.): 13.26 N. 144.39 E	4
Annan, U.K.: 54.58 N. 3.16 W		for container vessels 33.55 m. Fuel: Available.	
Annapolis, Maryland, U.S.A.: 38.59 N. 76.29 W 63 Annapolis Royal, Nova Scotia, Canada: 44.45 N. 65.31 W		Aqaba, Jordan: 29.31 N. 35.01 E	3
Annobon Is., see Pagalu.	00	100,000 d.w.t. and 50 ft. draft for the phosphate loading	
Anoa Marine Terminal, Indonesia: 5.14 N. 105.36 E	38	berth. Tankers: Max. LOA 340 m., no draft restriction. Fuel: Fuel oil and diesel oil. Airport: Links with Amman International 355 km. away.	
Anoraitx, Majorca, Spain: 40.35 N. 02.28 E		Aqiq, Sudan: 18.14 N. 38.12 E	3
Anqing, China: 30.31 N. 117.02 E	41	Arabian Gulf	
Anstruther, U.K.: 56.13 N. 2.43 W	5	Arabian Sea 31, 35, Aracaju, Brazil: 10.55 S. 37.03 W.	3
Ansudu, Indonesia: 2.10 S. 139.20 E	45	Max. Size: Depth 7 m. alongside. Tankers: See Carmopolis.	
Antalaha, Madagascar: 14.53 S. 50.18 E		Airport: 13 km. Aracati, Brazil: 4.32 S. 37.46 W	7
Antalya, Turkey: 36.52 N. 30.46 E	, 26	Aracruz, Brazil: 19.40 S. 40.06 W.	7
Antan Terminal, Nigeria: 4.13 N. 8.20 E	29	Arafura Sea	4
Max. Size: 100,000 d.w.t. – 270,000 d.w.t. No draft restriction.		Aran Is., Eire: 53.06 N. 9.40 W	!
Antibes, see Port Vauban Anticosti Is., Quebec, Canada	60	Aransas Pass, Texas, U.S.A.: 27.56 N. 97.10 W 66,	6
Antifer, France: 49.40 N. 00.08 E		Aranuka Is., Kiribati: 0.11 N. 173.30 E	4
Max. Size: 555,000 d.w.t., draft 28.8 m. Fuel: All grades.		Aratu, Brazil: 12.47 S. 38.30 W	7
Airport: Le Havre, 7 km. Antigonish, Nova Scotia, Canada: 45.38 N. 61.59 W	60	Gas: 20,000 d.w.t. Dry Docks: Up to 45,000 d.w.t.	
Antigua, (U.K.)		Fuel: Available. Airport: Salvador, 43 km. Arawak Cay, see Nassau.	
Antilla, Cuba: 20.50 N. 75.44 W		Arawe Harbour, Papua New Guinea: 6.11 S. 149.04 E	4
(incl. Preston: 20.46 N. 75.40 W., Felton: 20.45 N. 75.36 W., and Nicaro: 20.43 N. 75.33 W.)		Araya, Venezuela: 10.36 N. 64.16 W.	
Max. Size: Draft 6.71 m., LOA 186 m.		Arbatax, (Sardinia), Italy: 39.57 N. 9.42 E	2
Tankers: LOA 185.9 m. Fuel: By truck. Sub-port Preston: Max. Size: LOA 146 m., draft 6.1 m.		Arboga, Sweden: 59.25 N. 15.51 E	10
Sub-port Nicaro: Max. Size: LOA 156 m., draft 9.14 m.		Arbroath, U.K.: 56.33 N. 2.35 W	!
Sub-port Felton: Max. Size: LOA 170 m., draft 7.92 m. Antimonan, Luzon, Philippines: 14.00 N. 121.55 E 45.	46	Max. Size: LOA 65 m., draft 4 m. Fuel: Diesel. Dry Docks: None. Airport: Dundee, 29 km.	
Max. Size: LOA 650 ft., beam 100 ft., draft 44 ft.	40	Arcachon, France: 44.40 N. 1.10 W 8,	
Fuel: Not available.		Archangel, Russian Fed., C.I.S.: 64.34 N. 40.30 E	10
Antipodes Is., New Zealand: 49.42 S. 178.50 E		and marine diesel fuel. Dry Docks: Floating docks,	
(incl. La Chimba: 20.33 S. 70.25 W.)	-	capacity up to 7,000 tons. Airport: Airport near town, served by regular airlines.	
Max. Size: Draft 11.25 m. Tankers: Length 235 m., draft 60 ft. La Chimba: LOA 110 m., draft 27 ft.		Archer River, see Aurukun.	
Fuel: Fuel and diesel oil. Airport: Cerro Moreno, 28 km.		Arctic Ocean	54
Antongil Bay, Madagascar	30	Ardal, Norway: 61.14 N. 7.42 E	13
Antonio, see Port Antonio. Antonio Benes, see Angoche.		Airport: Sogndal, 1.5 hours by ferry.	
Antongo, Madagascar: 21.00 S. 43.45 E	30	Ardalstangen, see Ardal. Ardglass, U.K.: 54.16 N. 5.37 W	
Antonina, Brazil: 25.26 S. 48.41 W		Ardjuna, Indonesia: 5.54 S. 107.57 E	38
Max. Size: Drafts: Springs: HW 21 ft., Neaps: HW 18 ft., LW: 15 ft. Fuel: Available by road tanker.		Max. Size: Up to 200,000 d.w.t., draft 30.20 m. Fuel: Not available. Airport: Jakarta.	
Airport: Curitiba 65 km., Paranagua 50 km.		Ardrishaig, U.K.: 56.01 N. 5.27 W	
Antsiranana, Madagascar: 12.14 S. 49.26 E	30	Ardrossan, S.A., Australia: 34.26 S. 137.55 E 49, 9	
Max. Size: Draft 11 m. Fuel: Not available. Dry Docks: 199 m.×28.4 m.×depth at sill 10.4 m. (MHWS).		Max. Size: 46,000 d.w.t., LOA 200 m. Fuel: Not available. Ardrossan, U.K.: 55.38 N. 4.49 W	. 6
Airport: 8 miles.		Max. Size: Eglinton Dock: Approx. 420 ft. by 57 ft. by 16 ft./18 ft.	
Antwerp, Belgium: 51.14 N. 4.23 E	7, 8	North Montgomery Pier: LOA 575 ft., up to 70 ft. beam – draft 23 ft./26 ft.; over 70 ft. beam – draft 22 ft./25 ft.	
Dry Dock: LOA up to 312 m., beam up to 50 m.		Fuel: By road. Airports: Prestwick 18 miles. Glasgow 25 miles.	
Airport: Zaventem, 50 km. Anuchino, Russian Fed., C.I.S.: 51.50 N. 143.10 E	42	Ardvasar, U.K.: 57.03 N. 05.55 W	
Anutka Passage, Aleutian Islands, Alaska, U.S.A.		Max. Size: Depth 20 ft.	
Anyer, Indonesia: 6.00 S. 105.57 E		Areia Branca, Brazil: 4.50 S. 37.03 W	72
Anzio, Italy: 41.25 N. 12.35 E	24	Airport: Natal and Fortaleza, 300 km.	
Aoga Is., Japan: 32.26 N. 139.47 E	45	Airport: Natal and Fortaleza, 300 km. Arendal, Norway: 58.28 N. 8.46 E	10
Aokata, Japan: 32.59 N. 129.02 E	44	Airport: Kjevik, 60 km.	
Aomori, Japan: 40.52 N. 140.45 E	42	Argentia, Newfoundland, Canada: 47.18 N. 53.59 W 6	50
Max. Size: 40,000 d.w.t., draft 10.7 m. Tankers: LPG 57,000 d.w.t., draft 11.8 m. – 12.2 m.		Max. Size: Depth 6.1 m. – 7.9 m. Fuel: Available. Airport: 120 km.	
Fuel: By barge from nearest stock port (Hakodate).		Fuel: Available. Airport: 120 km. ARGENTINA	
Apalachicola, Florida, U.S.A.: 29.43 N. 84.59 W.	66	Argostoli, Cephalonia, Greece: 38.12 N. 20.29 E 21, 24, 2 Max. Size: Up to 19 ft. draft. Fuel: Yachts only.	25
Aparri Luzon Philippines: 18 22 N 121 28 E	AC	Arguineguin, Grand Canary,	
Aparri, Luzon, Philippines: 18.22 N. 121.38 E		Canary Islands, (Spain): 27.45 N. 15.40 W	27
Maconacon 42 ft. Divilacan 66 ft. Fuel: Diesel, gasoline and kerosene. Airport: Tuguegarao, 3 flights weekly.		Arhus, see Aarhus.	
Apataki, French Polynesia: 15.28 S. 146.18 E	48	Arica, Chile: 18.28 S. 70.20 W	72
Api Api, Indonesia: 2.17 S. 104.50 E		Fuel: Diesel oil by truck. Airport: Domestic, 7 miles.	

Arichat, Nova Scotia, Canada: 45.31 N. 61.02 W		Astove Is., Seychelles: 10.06 S. 47.45 E.	30
Arild, Sweden: 56.16 N. 12.35 E		Astros, see Paralion Astrous.	AF
Arinagour, U.K.: 56.37 N. 6.32 W	. 5	Asuncion Is., Northern Marianas: 19.40 N. 145.24 E	
Arisaig, U.K.: 56.54 N. 5.52 W	. 5	At Tur, see El Tur.	
Arklow, Eire: 52.47 N. 6.08 W	. 5	Ata Is., Tonga: 22.19 S. 176.12 W	48
Arkoi Is., Greece: 37.23 N. 26.44 E		Atafu Is., Tokelau Is., (New Zealand): 8.32 S. 172.31 W	
Arkosund, Sweden: 58.29 N. 16.57 E	. 10	Atapupu, Timor, Indonesia: 9.00 S. 124.52 E.	45
Arkticheski Instit Is., Russian Fed., C.I.S.: 75.15 N. 82.00 E	. 16	Athens, see Piraeus. Atico, Peru: 16.14 S. 73.43 W.	72
Arles, France: 43.40 N. 4.37 E		Max. Size: Open roadstead Fuel: Not available.	12
Arlington, see Queenscliff.		Atiu Is., Cook Is., (New Zealand): 19.55 S. 158.05 W	48
Armuelles, see Port Armuelles.		Atka, Alaska, U.S.A.: 52.13 N. 174.11 W	
Arnhem, Netherlands: 51.58 N. 5.54 E		Atlantic City, New Jersey, U.S.A.: 39.22 N. 74.25 W 60, 63,	65
Arnos Vale Bay, see Kingstown, St. Vincent.	. 40	Atreco, U.S.A., see Port Arthur. Atsumi, Japan: 34.40 N. 137.04 E	44
Arorae Is., Kiribati: 2.34 S. 176.51 E	. 48	Max. Size: Dolphin Pier: 79,900 d.w.t., LOA 354 m.,	
Arosund, Denmark: 55.16 N. 9.43 E	. 11	draft 12.50 m. SBM: 210,000 d.w.t., draft 13 m.	
Arran Is., U.K.	5, 6	Fuel: Available. Attaka, see Santan Terminal.	
Arrecife, Lanzarotte, Canary Islands, (Spain): 28.57 N. 13.33 W	. 27	Attawapiskat, Ontario, Canada: 52.56 N. 82.26 W.	59
Max. Size: Draft 9 m. Fuel: Available.		Attu Is., (Aleutian Islands), Alaska, U.S.A.	
Airport: Internal and Charter, 15 km.		Atucha, Argentina: 33.58 S. 59.16 W.	75
Arroyo, see Las Mareas. Ars, France: 46.13 N. 1.31 W	8 10	Max. Size: Depth 44 ft.	40
Art Is., see Wala.	0, 10	Atuona, Hiva Oa, Marquesas Is., (France): 9.48 S. 139.02 W Au Sable, see Oscoda, Canada.	40
Arta, Greece: 39.10 N. 21.00 E	24, 25	Auckland, New Zealand: 36.51 S. 174.45 E 48,	52
Arthur Kill, see New York.		Max. Size: Depths: Entrance 11 m., berths 6.09 m. to	
Aru Is., Indonesia		12.20 m. Tankers: Depth 9 m. – 11 m. Fuel: Light fuel oil, diesel, gas oil and heavy fuel. Dry Docks: Max. size:	
ARUBA69, Arun Terminal, see Blang Lancang.	72, 73	181.35 m. LOA and 19.8 m. beam. <i>Airport:</i> 23 km.	
Arutunga, Aitutaki Is., Cook Is., (N.Z.): 18.52 S. 159.46 E	. 48	Auckland Is., New Zealand: 51.00 S. 166.00 E	52
Arzannah Island, U.A.E.: 24.47 N. 52.33 E		Auderville, France: 49.43 N. 1.57 W	
Max. Size: SBM 280,000 d.w.t., draft 43 ft.		Audierne, France: 48.01 N. 4.32 W	19
Fuel: Not available. Arzew, Algeria: 35.50 N. 00.08 W	22	Audorf, see Rendsburg. Aughinish Is., Eire: 52.38 N. 9.03 W.	5
(incl. Arzew El Djedid: 35.48 N. 00.12 W.)		Max. Size: Outer berth: 70,000 d.w.t.	3
Max. Size: Depths: Dry cargo 8 m. LPG, LNG, oil and crude, 9.8 m. – 15.5 m. Sea Line Tanker Berth: Up to 100,000 tons.		Fuel: Not available in bulk.	
Arzew El Djedid: 250,000 d.w.t. <i>Fuel:</i> Available.		Augusta, W.A., Australia: 34.18 S. 115.10 E	49
Airport: Oran (Es Senia). International - 50 km.		Augusta, (Sicily), Italy: 37.13 N. 15.14 E	24
Arzew El-Djedid, see Arzew.	4.4	jetty, 220,000 g.r.t. (420,000 d.w.t.). Fuel: All grades	
Asa, Denmark: 57.09 N. 10.26 E	. 11	available. <i>Dry Docks:</i> Floating dock: Length 105 m., breadth 17.10 m., lifting capacity 3,000 tons.	
Ascension Island, (U.K.)	29, 68	Airport: Catania 40 minutes by car.	
Ash Shihr, Yemen: 14.41 N. 49.31 E		Augusta, Maine, U.S.A.: 44.18 N. 69.45 W.	60
Max. Size: 70,000 – 300,000 d.w.t. tonnes. Depth 45 m.	00 00	Augusta, see Port Augusta.	
Ashdod, Israel: 31.49 N. 34.39 E	26, 32	Augustenborg, Denmark: 54.58 N. 9.52 E	
Draft 9.8 m. at other piers.		Auki, Malaita Island, Solomon Is.: 8.45 S. 160.44 E Aultbea, U.K.: 57.50 N. 5.30 W	5
Fuel: By truck or barges. Airport: Lod, 35 km. Ashkelon, Israel: 31.40 N. 34.32 E	26	Aur, Marshall Is., (U.S.A.): 8.15 N. 171.00 E.	48
Max. Size: Unlimited. Also see Ashdod.	. 20	Aurukun, Australia: 13.25 S. 141.45 E	49
Ashland, Wisconsin, U.S.A.: 46.38 N. 90.52 W.		Austin, see Port Austin.	
Ashtabula, Ohio, U.S.A.: 41.53 N. 80.48 W	60, 62	Austral Islands, French Polynesia	48
Max. Size: LOA 1,000 ft., beam 105 ft., draft 26 ft. Fuel: Available. Airport: 10 miles.		AUSTRALIA	51
Ashtart Terminal, Tunisia: 34.17 N. 11.23 E	. 24	21.12 S. 159.47 W	48
Max. Size: S.B.M.: 150,000 d.w.t. Barge Berth: 100,000 d.w.t.,		Max. Size: Avarua: Anchorage depth 25 fathoms.	
depth 66 ft. Fuel: Not available. Airport: At Sfax. Asilah, Morocco: 35.30 N. 6.00 W	22 27	Avatui Berth: Depth up to 6.2 m. Fuel: Not available. Airport: Rarotonga International, 2 miles.	
Asinara Is., (Sardinia), Italy: 41.00 N. 8.15 E	. 24	Avatui, see Avarua.	
Askaig, see Port Askaig.		Aveiro, Portugal: 40.39 N. 8.45 W 20,	22
Askersund, Sweden: 58.50 N. 14.55 E		Max. Size: Draft 6.0 m., LOA 90 m. – 100 m. Fuel: Only diesel. Dry Docks: Up to 3,000 d.w.t.	
Askja, Sweden: 63.01 N. 18.13 E		Airport: Pedras Rubras 80 km.	
Asnaes, Denmark: 55.40 N. 11.05 E		Avernakke, see Nyborg.	
Max. Size: Depths up to 13 m. Fuel: By barge or truck.	,	Aves Is., Venezuela: 15.41 N. 63.40 W	71
Airport: Copenhagen, 100 km.	22 25	Avgo Is., Greece: 35.33 N. 25.37 E	
Aspropyrgos, Greece: 38.02 N. 23.36 E	23, 25	Aviles, Spain: 43.35 N. 5.56 W	
Fuel: All grades available. Airport: Athens, 35 km.		Max. Size: LOA 210 m. Depths: 8.8 m. (Neaps), 9.70 m.	
Assab, Ethiopia: 13.01 N. 42.44 E	31, 32	(Ordinary Tides), 10.6 m. (Springs). Vessels over 150 m. LOA	
33 ft. draft. Tankers: 800 ft. LOA and 36 ft. draft.		require 4 ft. keel clearance. Depths alongside 2.0 m. – 9.0 m. <i>Fuel</i> : Fuel and gas-oil. <i>Airport</i> : Connects Madrid, etc.	
Fuel: All grades. Airport: 15 km.		Avola, Italy: 36.54 N. 15.09 E	24
Assens, Denmark: 55.15 N. 9.53 E	10, 11	Avondale, Louisiana, U.S.A.: 29.55 N. 90.11 W.	67
Max. Size: LOA 130 m., beam 20 m., draft 7 m. Fuel: Available with notice. Dry Docks: Floating – 1,350		Max. Size: Depth 60 ft. Also see New Orleans. Avonmouth, U.K.: 51.30 N. 2.42 W	6 7
tons, 80 m. length, 15 m. beam. Airport: Odense, 50 km.		Max. Size: See Bristol.	, ,
Assinie, Ivory Coast: 5.08 N. 3.17 W		Avranches, France: 48.41 N. 1.21 W	19
Assos, Greece: 38.20 N. 20.31 E		Awaji Is., Japan	44
Astakos, Greece: 38.32 N. 21.07 E		Axelsvik, Sweden: 65.46 N. 23.22 E	15
Astipalaia Is., Greece: 36.32 N.26.22 E.		Axim, Ghana: 4.52 N. 2.15 W	28
Astoria, New York, see New York	E7 60	Ayacucho, see Puerto Ayacucho.	
Astoria, Oregon, U.S.A.: 46.11 N. 123.50 W 55, 56, 9 Max. Size: Channel width of 500 ft. and project depth at	57, 63	Ayamonte, Spain: 37.13 N. 7.24 W	20
low water 40 ft. Depths alongside 35 ft 40 ft.		Ayan, Russian Fed., C.I.S.: 56.27 N. 138.15 E	42
Fuel: Heavy fuel oil and diesel oil.		AVAIICIK, TUTKEV: 41.55 N. 34.19 E	20

-	Ayia Marina, Greece: 37.07 N. 26.51 E
	Max. Size: Draft 7.0 m. Fuel: Not available. Airport: Local.
-	Ayia Pelayia, Greece: 36.20 N. 22.59 E
-	Aylos Evstratios Is., Greece: 39.34 N. 24.58 E
-	Ayios Kirikos, Greece: 37.36 N. 26.17 E
-	Aykathonesi Is., Greece: 37.28 N. 26.58 E
-	Aylmer, Quebec, Canada: 45.27 N. 75.51 W 61
	Aynunah, Saudi Arabia: 28.05 N. 35.00 E
-	Ayr, U.K.: 55.28 N. 4.38 W
	Max. Size: Draft 6.0 m. Fuel: All grades.
	Dry Docks: See Troon. Airport: Prestwick 7 miles.
-	Ayvalik, Turkey: 39.19 N. 26.42 E
-	Azhikkal, see Cannanore.
-	Azores, (Portugal)
-	Azov, Russian Fed., C.I.S.: 47.07 N. 39.25 E
-	Azovstal, see Zhdanov.
1	Azua, Dominican Republic: 18.30 N. 70.40 W 69
	Max. Size: Berth dredged to 35 ft. Fuel: Not available.
	Airport: 170 miles.
-	Azzawiya, see Zawia.
-	Azzuro, see Porto Azzuro.

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

B

P Indo
Baa, Indonesia: 10.43 S. 123.03 E
Babadag, Romania: 44.50 N. 28.45 E
Babar Is., Tanimba Is., Indonesia
Babitonga Bay, see Sao Francisco do Sul.
Babo, Indonesia: 2.33 S. 133.26 E
Babouillat, New Caledonia: 20.23 S. 164.08 E 48
(incl. Paagoumene: 20.29 S. 164.11 E.)
Babuyan, Palawan, Philippines: 10.00 N. 119.02 E 38, 46
Babuyan Is., Philippines
Bachaquero, Venezuela: 9.57 N. 71.09 W 69, 73
Backfors, Sweden: 64.31 N. 21.25 E
Bacolod, Negros, Philippines: 10.40 N. 122.57 E 45
Badagara, India: 11.36 N. 75.35 E
Badagri, Nigeria: 6.25 N. 2.53 E
Badalona, Spain: 41.26 N. 2.15 E
Badcall, U.K.: 58.17 N. 5.12 W. 5 Baddeck, Nova Scotia, Canada: 46.06 N. 60.44 W. 60
Baddeck, Nova Scotia, Canada: 46.06 N. 60.44 W 60 Max. Size: LOA 497 ft., beam 66.7 ft., draft 28 ft.
Fuel: Diesel only by truck. Airport: 55 miles.
Bado, see Uddevalla.
Baejarbryggjan, see Siglufjord.
Baffin Bay
Baffin Is., N.W. Territories, Canada
Bagan Datoh, Malaysia: 3.59 N. 100.48 E. 38, 39 Bagansiapiapi, Indonesia: 2.10 N. 100. 49 E. 38, 39
Bagenkop, Denmark: 54.45 N. 10.40 E
Bagfas, see Bandirma.
Bagnoli, Italy: 40.48 N. 14.10 E
Max. Size: Ore/Coal discharging: Draft 41 ft. 6 in.
Loading pier: Draft 10.5 m. Fuel: All grades available.
Bagotville, Quebec, Canada: 48.21 N. 70.53 W 60 Max. Size: Depth 28 ft. (LW), also see Port Alfred.
Baguskuning, see Palembang.
BAHAMAS, THE
Bahia, see Salvador.
Bahia Blanca, Argentina: 38.47 S. 62.16 W
(incl. Puerto Rosales: 38.55 S. 62.04 W., Ingeniero White & Galvan: 38.47 S. 62.18 W.)
Max. Size: LOA 230 m., draft about 34 ft, 9 in, in access
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: 500,000 d.w.t. Fuel: Available. 8aie Comeau, Quebec, Canada: 49.15 N. 68.09 W. Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 60 <tr< td=""></tr<>
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 8aie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 8aie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 8aie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. 72 Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 8aie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available.
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: 500,000 d.w.t. Fuel: Available. 74 Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Maie de la Selne, France <td< td=""></td<>
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Ava
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Ava
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 69 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Ava
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 69, 72, 73 Bahia Honda, Colombia: 12.18 N. 71.50 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Ava
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 83.10 W. 69 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 8 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 72 Baie de Mayumba, see Mayumba. 8aie Johan Beetz, Quebec, Canada: 49.15 N. 62.47 W. 60 Bale de Mayumba, see Mayumba. 60
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. Bahia Honda, Cuba: 22.59 N. 83.10 W. 69, 72, 73 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 70 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baia da Ilha Grande Terminal, Brazil: 23.04 S. 44.13 W. 72 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. Daje Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: LOA 170 m., draft 11 m. See also
Max. Size: LOA 230 m., draft about 34 ft. 9 in. in access channels. Puerto Galvan: LOA 225 m. Tanker Berth: Depth 40 ft. Ingeniero White: Draft 38 ft. 06 in. Fuel: All grades available. Dry Docks: 215 m. (705 ft.) LOA, width 22.12 m. (72 ft. 6 in.). Airport: Domestic. Bahia de Caraquez, Ecuador: 0.36 S. 80.25 W. 72 Bahia de Portete, Colombia: 12.15 N. 71.58 W. 73 Bahia Gregorio, see Gregorio. 83.10 W. 69 Bahia Honda, Cuba: 22.59 N. 83.10 W. 69 Max. Size: Draft (anchorage) 28 ft., (berth) 19 ft., LOA 450 ft. Fuel: Not available. 8 Bahia Las Minas, Panama: 9.24 N. 79.49 W. 70 Max. Size: LOA 152 m., draft 23 ft. Ro/Ro up to 600 ft. LOA. Tankers: LOA 240 m., draft 40 ft. Fuel: Available at oil quays. Airport: Panama, 90 km. 72 Bahia Negra, Brazil: 20.05 S. 58.05 W. 72 Bahia Solarno, Colombia: 6.10 N. 77.30 W. 69 BAHRAIN 31, 35 Bahregan, Iran: 29.43 N. 50.10 E. 35 Max. Size: Up to 250,000 d.w.t. Depth at SBM is 24 m. (78 ft. 9 in.) LW. Fuel: Not available. Baie Comeau, Quebec, Canada: 49.15 N. 68.09 W. 60 Max. Size: Up to 40 ft. draft at LW. Fuel: Available. 72 Baie de Mayumba, see Mayumba. 8aie Johan Beetz, Quebec, Canada: 49.15 N. 62.47 W. 60 Bale de Mayumba, see Mayumba. 60

Bakar, Croatia: 45.18 N. 14.32 E	24	Banff, U.K.: 57.40 N. 2.32 W.	5
(incl. Urinj) Max. Size: Bakar: 170,000 d.w.t., LOA 300 m., draft 17.50 m.		(incl. Macduff: 57.40 N. 2.30 W.) Ranfield British Columbia Canada: 48 50 N. 135 08 W.	EC
Tankers: 80,000 d.w.t. Urinj: 200,000 d.w.t. Also see Rijeka.		Banfield, British Columbia, Canada: 48.50 N. 125.08 W Banggai, Indonesia: 1.35 S. 123.30 E	
Baker Is., (U.S.A.): 0.14 N. 176.28 W		Bangka Is., Indonesia	
Baker Lake, N.W. Territories, Canada: 64.20 N. 96.05 W		Bangkok, Thailand: 13.42 N. 100.34 E	38
Bakirkoy, Turkey: 40.59 N. 28.53 E. 23, Balabac, Balabac Is., Philippines: 8.01 N. 117.04 E. 38,		Max. Size: LOA 172 m., draft 8.2 m. Fuel: Available.	
Balabac Strait		Dry Docks: Up to 360 ft. LOA. Airport: 25 km. BANGLADESH	38
Balaklava, Ukraine, C.I.S.: 44.30 N. 33.35 E.		Bangor, Northern Ireland, U.K.: 54.39 N. 5.40 W.	
Balancan, Marinduque I., Philippines: 13.32 N. 121.51 E		Max. Size: LOA 70 m., draft 4 m. HWOST.	
Balao Terminal, Ecuador: 1.02 N. 79.44 W	72	Fuel: Diesel available. Airport: Aldergrove or Belfast City Airport, 12 km.	
draft 15.2 m. Fuel: Limited in emergencies.		Bangor, Wales, U.K.: 53.14 N. 4.07 W 5, 6	5, 7
Balasore, India: 21.30 N. 87.00 E		Bangor, Maine, U.S.A.: 44.49 N. 68.47 W	60
Balboa, Panama: 8.58 N. 79.34 W	72	(incl. Brewer: 44.47 N. 68.47 W.) Max. Size: LOA 560 ft. Tankers: Depth 22 ft.	
36 ft. salt water. Fuel: Bunker "C", diesel, light fuel and		Fuel: Only available at oil berth. Airport: Bangor, 2 miles.	
light diesel. Dry Dock: Capacity 60,000 d.w.t.		Baniara, Papua New Guinea: 9.44 S. 149.49 E	
Airport: Tocumen, 32 km. Balbriggan, Eire: 53.37 N. 6.11 W	5	Banias, Syria: 35.14 N. 35.56 E. Max. Size: LOA 925 ft., draft 53 ft. Fuel: Not available.	26
Balchik, Bulgaria: 43.26 N. 28.11 E		Airport: Damascus International, about 300 km.	
Max. Size: Draft 24 ft., see also Varna		Banjarmasin, Indonesia: 3.18 S. 114.35 E	54
Balearic Islands, Spain		Max. Size: Depth 8.0 m. Fuel: Not available. Banjul, Gambia: 13.27 N. 16.34 W	27
Baler, Luzon, Philippines: 15.46 N. 121.34 E	46	Max. Size: Depth 10.0 m. Fuel: Bunkering facilities available.	21
Baliango, Philippines: 8.39 N. 123.37 E.	46	Dry Docks: Slipway 500 tons. Airport: 14 miles.	
Balikpapan, Indonesia: 1.16 S. 116.48 E.		Bankot, India: 17.59 N. 73.04 E.	
Max. Size: Tankers normally up to LOA 215 m.,		Banks Peninsula, New Zealand	
draft 12 m., 35,000 d.w.t. Sailing drafts up to 33 ft. salt water. Depth at cargo berths 9.0 m. – 12.0 m.		Bantry Bay, Eire: 51.41 N. 9.27 W	
Fuel: Available. Airport: Sepinggan, 8 km.		Max. Size: Oil Terminal: Not operating. Harbour: Draft 25 ft.	
Baliwasan, see Zamboanga.	00	Pier: LOA 150 ft., draft 12 ft. Fuel: Gas oil and fuel available at Bantry Pier in road tenders of 20 tons.	
Ballah By-Pass, Suez Canal		Airport: Cork, 48 miles.	
Ballast Head, S.A., Australia: 35.45 S. 137.48 E 49,		Banyuwangi (Port Meneng), Indonesia: 8.07 S. 114.23 E	38
Last shipment took place in April 1992.		Max. Size: 20,000 d.w.t., LOA 500 ft., draft 40 ft. Fuel: Available. Airport: Ngurah Rai, 60 miles.	
Ballast Point, see Sydney, Australia.		Banyuwangi (Old Port), Indonesia: 8.13 S. 114.23 E	38
Ballen, Denmark: 55.49 N. 10.39 E		Max. Size: No restrictions, vessels anchor outside harbour, depth 25 m. – 30 m. Fuel: Not available.	
Ballina, Eire: 54.07 N. 9.10 W		Baoshan, see Shanghai.	
Ballycastle, U.K.: 55.12 N. 6.13 W	5	Bar, Yugoslavia: 42.05 N. 19.03 E	24
Ballyvaughan, Eire: 51.12 N. 9.09 W.	5	Max. Size: Up to 12.5 m. draft. Tankers: 80,000 d.w.t. Fuel: All grades. Dry Docks: Bijela 36 miles from Bar,	
Balmain, see Sydney, Australia. Balongan, Indonesia: 6.21 S. 108.23 E	38	capacity about 130,000 d.w.t.	
Max. Size: SBM: 150,000 d.w.t., LOA 290 m. Depth 22 m.	30	Bar Harbour, Maine, U.S.A.: 44.23 N. 68.12 W.	
Airport: Cirebon.		Barachois, Quebec, Canada: 48.38 N. 64.17 W.	
Balsta, Sweden: 59.34 N. 17.32 E		Baracoa, Cuba: 20.21 N. 74.30 W	69
Balstad, Norway: 68.03 N. 13.33 E		Fuel: Not available.	
Baltic Sea		Baradero, Argentina: 34.05 S. 59.15 W.	
Baltijeto, Ukraine, C.I.S.: 60.37 N 28.19 E.	10	Barahona, Dominican Republic: 18.10 N. 71.10 W	
Baltim, Egypt: 31.34 N. 31.10 E	32	diesel available. Airport: 230 km.	
Baltimore, Eire: 51.29 N. 9.22 W		Baram, see Miri.	
Max. Size: Depth 28 ft 50 ft. Tankers: Depth 20 ft 40 ft.	00	Baranof Is., Alaska, U.S.A	56
Fuel: All grades. Airport: 8 miles.	10	Barataria Bay, Mississippi Delta	67
Baltiysk, Lithuania, C.I.S.: 54.38 N. 19.54 E		BARBADOS 69, 71,	72
Bamfield, Br. Columbia, Canada: 48.49 N. 125.09 W.		Barbate, Spain: 36.12 N. 5.56 W	23
Banaba, Ocean Island, Kiribati: 00.52 S. 169.35 E		Barbuda Is., Antigua & Barbuda: 17.48 N. 61.55 W	71
Banana, Zaire: 6.01 S. 12.25 E	28	Barcadera, Aruba: 12.29 N. 70.00 W 69,	
Max. Size: Moanda: Tankers up to 35 ft. draft. Banana Wharf:		Max. Size: LOA 185 m., draft 31 ft. Fuel: Available.	
Draft 17 ft. Fuel: Gasoil, light and heavy fuel oil available.		Barce, Libya: 32.23 N. 20.28 E	
Banda Elat, Kai Is., Indonesia: 5.40 S. 132.59 E		Barcelona, Spain: 41.20.N. 2.10 E	22
Bandar Abbas, Iran: 27.08 N. 56.12 E		Dry Docks: LOA 215 m. For 50,000 d.w.t. Airport: 7 km.	
Max. Size: Old Port: Up to 600 ft. LOA, draft 33 ft.		Barcelona, Venezuela: 10.08 N. 64.35 W 69,	
New Port: LOA 660 ft., draft 33 ft. – 36 ft. Fuel: Available. Airport: 15 km.		Bardia, Libya: 31.46 N. 25.06 E	
Bandar Cassim, see Bosaso.		Barents Is., Norway	
Bandar e Deylam, Iran: 30.03 N. 50.08 E.	35	Barents Sea	
Bandar e Rig, Iran: 29.29 N. 50.41 E		Barentsburg, (Spitsbergen), Norway: 78.04 N. 14.13 E	17
Bandar Imam Khomeini, Iran: 30.26 N. 49.05 E	35	Bares, see Barquero.	40
Airport: 110 km.		Barfleur, France: 49.40 N. 1.16 W	
Bandar Mahshahr, Iran: 30.28 N. 49.11 E	35	Bari, Italy: 41.08 N. 16.52 E	
Max. Size: LOA 780 ft., draft 36 ft. (1980). Fuel: Available. Bandar Seri Begawan, see Muara.		Max. Size: LOA 800 ft. for oil carriers, draft 39 ft.	
Bandholm, Denmark: 54.50 N. 11.30 E	11	Fuel: Available. Dry Docks: Nearest at Taranto. Airport: 10 km.	
Max. Size: LOA 115 m., draft 5.1 m. Fuel: Available.		Barima Bar, see Orinoco River.	
<i>Airport:</i> Maribo, 15 km. Copenhagen, 150 km. Bandirma, Turkey: 40.22 N. 27.59 E 23, 25,	26	Barletta, Italy: 41.20 N. 16.17 E	
Max. Size: Draft 12.0 m. Bagfas: Depth 9.3 m 12.3 m.	20	Barmouth, U.K.: 52.43 N. 4.03 W	-
Fuel: By barge or truck. Airport: 6 km., Istanbul, 350 km.	E7	Barnegat, New Jersey, U.S.A.: 39.46 N. 74.06 W	03
Bandon, Oregon, U.S.A.: 43.08 N. 124.25 W	69	Barnstaple, U.K.: 51.06 N. 4.04 W	. 7
Max. Size: LOA 106 m., draft 5.79 m. Fuel: Not available.	03	Barqueriza, (Galapagos Is.), Ecuador: 0.54 S. 89.37 W 69,	

Barquito, Chile: 26.21 S. 70.38 W	72	Bathurst, New Brunswick, Canada: 47.37 N. 65.39 W	60
Barra, U.K.: 57.00 N. 7.35 W.	5	Bathurst, see Banjul.	40
Barra do Riacho, Brazil: 19.51 S. 40.03 W.		Bathurst Is., N.T., Australia: 11.30 S. 130.10 E	
Max. Size: LOA 190 m., depth 10.7 m. Airport: At Vitoria.		Batiscan, Quebec, Canada: 46.30 N. 72.14 W	
Barra Head, U.K.: 56.47 N. 7.40 W		Max. Size: Oil Docks can accommodate 1,000 ft. vessels	07
Barrancas, Venezuela: 8.45 N. 62.08 W.	74	 unlimited breadth; draft governed by S.W. pass 	
Barrangueras, see Corrientes, Argentina. Barranguilla, Colombia: 10.58 N. 74.47 W 69,	72	 project depth 45 ft. to 180 AHP. Grain: Draft 40 ft. Bauxite: Draft 40 ft. Fuel: All grades. Barging essential. 	
Max. Size: LOA 600 ft., draft 30 ft.or less due to silting.	12	Airport: Ryan Airport, 6 miles.	
Fuel: Small quantities of gas oil available. Airport: 6 km.		Bats, Netherlands: 51.24 N. 4.11 E	, 8
Barreiro, Portugal: 38.40 N. 9.06 W.	20	Batsfjord, Norway: 70.38 N. 29.44 E.	15
Max. Size: Depth to 8.5 m. See also Lisbon. Barrios, see Puerto Barrios.		Max. Size: Depth 6 m. – 10 m. (LW). Fuel: Available. Dry Docks: 70 m.×25 m. Airport: 5 km.	
Barrosso Terminal, see Sao Sebastiao.		Batskarsnas, Sweden: 65.48 N. 23.26 E	15
Barrow, Alaska, U.S.A.: 71.17 N. 156.48 W	54	Battery, see New York.	
Barrow-in-Furness, U.K.: 54.07 N. 3.14 W		Batticaloa, Sri Lanka: 7.45 N. 81.40 E	37
Max. Size: LOA 200 m., beam 35 m., draft 9.15 m.		Battle Harbour, Newfoundland, Canada:	
Fuel: Available. Airport: Walney, 4 miles. Barrow Island, W.A., Australia: 20.49 S. 115.33 E	10	52.15 N. 55.34 W	
Max. Size: (Approx.) 71,000 d.w.t., LOA 820 ft. (250 m.),	45	Batu, Indonesia: 00.25 S. 98.30 E	
moulded depth 58 ft. (17.7 m.), draft 38 ft.		Batu Ampar, Indonesia: 1.10 N. 104.00 E	40
Fuel: Not available.		Batu Batu, Tawi Tawi, Philippines: 5.04 N. 119.53 E 45,	46
Barry, U.K.: 51.24 N. 3.16 W	0, /	Batu Pahat, Malaya, Malaysia: 1.48 N. 103.00 E 38,	
Fuel: By barge. Dry Docks: 286.5 m. × 23.9 m. Not in use.		Batumi, Georgia: 41.39 N. 41.38 E	26
Airport: Cardiff, 4 miles.		Max. Size: Draft 32.5 ft. Tankers: Berth No. 1, 175 m. LOA,	
Barth, Germany: 54.23 N. 12.44 E	11	36 ft. draft. Sea Loading Berth: LOA 210 m., draft 12.0 m. Fuel: Available. Airport: (Internal) Batumi, 5 km.	
Bartica, Guyana: 6.24 N. 58.37 W	74	Bauan, see Batangas.	
Fuel: Not available. Dry Docks: See Georgetown, Mazaruni.		Baubau, Indonesia: 5.27 S. 122.37 E	45
	30	Bawean Is., Indonesia	
Barton, U.K.: 53.28 N. 2.22 W.	5	Bay City, U.S.A.: 43.35 N. 83.52 W	62
Max. Size: See Manchester. Baruch, India: 21.48 N. 73.00 E	27	Bay de Chaleurs	
Barus, Indonesia: 2.00 N. 98.25 E		Bay Dos Tigres, Angola: 16.28 S. 12.00 E	
Baruva, India: 18.53 N. 83.46 E.		Bay of Bengal	
Basarabi, Romania: 44.10 N. 28.25 E		Bay of Biscay	
Max. Size: See Danube - Black Sea Canal.		Bay of Fundy	
Basco, Batan Is., Phillippines: 20.27 N. 121.58 E		Bay of Plenty	
Bashi Channel, Philippines		Bay Roberts, Newfoundland, Canada: 47.36 N. 53.16 W	
Basidu, Iran: 26.39 N. 55.16 E. Basilan Is., Philippines		Max. Size: Depth 20 ft 21 ft. (LWOST).	-
	60	Fuel: Available. Airport: St. John's, 90 km.	
Basrah, Iraq: 30.31 N. 47.50 E		Bay St. Louis, Mississippi, U.S.A.: 30.19 N. 89.20 W	
Bass Strait, Victoria/Tasmania, Australia 49,		Bayawan, Negros, Philippines: 9.22 N. 122.48 E	
Bassas de India, (Reunion), France: 21.29 S. 39.46 E	30	Bayboro, North Carolina, U.S.A.: 35.09 N. 76.46 W.	
Basse Indre, France: 47.12 N. 1.42 W		Bayfield, Ontario, Canada: 43.35 N. 61.43 W.	
Basse Terre, Guadeloupe, (France): 15.59 N. 61.44 W 69, <i>Max. Size:</i> LOA 300 m., beam 30 m., draft approx. 29 ft.	71	Bayonne, France: 43.30 N. 1.28 W 19,	
Fuel: Not available.		Max. Size: LOA 160 m., draft 8.0 m. (15-20,000 tonnes).	
Bassein, Myanmar: 16.46 N. 94.46 E	37	Tankers: LOA 150 m., draft 24 ft. (7.3 m.) Fuel: Available. Dry Dock: Usable length 98 m. Length on stocks 94.1 m. Width of	
Bassein, India: 19.25 N. 72.47 E		entry 15 m. Airport: Biarritz, 7 km.	
Bassens, France: 44.55 N. 00.32 W	19	Bayonne, New Jersey, U.S.A.: 40.40 N. 74.06 W.	63
Max. Size: Vessels up to 34 ft. draft. Also see Bordeaux. Basseterre, St. Kitts: 17.18 N. 62.43 W	60	Max. Size: Tankers: Depth 32 ft. – 38 ft. Also see New York.	
Max. Size: Any size at anchorage. Pier: Depth 30 ft.	03	Bayou Cosotte, see Pascagoula.	70
Fuel: Available soon. Airport: 2 miles, connects with		Bayovar, Peru: 5.47 S. 81.03 W	12
Antigua and Puerto Rico.	CA.	Airport: Piura, 125 km.	
Bassetts Is. (Cape Cod Canal), U.S.A		Bayside, see St. Stephen.	
Bastia, (Corsica), France: 42.41 N. 9.27 E		Baytown, Texas, U.S.A.: 29.44 N. 95.01 W	66
Max. Size: LOA 160 m., draft 7.5 m. Fuel: Not available.	-	Max. Size: Depth 40 ft. (SW). Fuel: Not available. Bazaruto Is., Mozambique: 21.40 S. 35.30 E.	20
Airport: Bastia, 20 km.		Beachport, S.A., Australia: 37.30 S. 140.01 E.	
Basuanga, Basuanga Is., Philippines: 12.09 N. 119.55 E. 38,		Beagle Bay, W.A., Australia: 17.00 S. 122.33 E	
Basuo, China: 19.06 N. 108.37 E	38	Beagle Channel, Chile	
Bata, see Puerto Macias.		Beamsville, Ontario, Canada: 43.13 N. 79.29 W	62
Bataan, Luzon, Philippines: 14.30 N. 120.38 E 45,	46	Bear Is., N.W.Territories, Canada: 54.20 N. 81.05 W	59
(incl. Bataan CBM Seaberth: 14.32 N. 120.36 E., Limay:		Bear Is., Norway: 74.30 N. 19.00 E	
14.34 N. 120.36 E. and Mariveles: 14.26 N. 120.29 E.) Max. Size: Depth: 3.6 m. – 14.6 m. CBM: LOA 1,000 ft.,		Beaufort, North Carolina, U.S.A.: 34.44 N. 76.40 W.	
draft 52 ft. SBM: 300,000 d.w.t., draft 70 ft. and 175 ft. beam.		Beaufort, South Carolina, U.S.A.: 32.25 N. 80.40 W.	
Product Pier: 30,000 d.w.t., draft 31 ft. 6 in. LPG: Draft 16 ft. Fuel: Fuel oil and diesel.		Beaufort Sea	
Batabano, Cuba: 22.41 N. 82.18 W	60	Beauharnois Canal Locks, see St. Lawrence Seaway.	01
Batakan, Indonesia: 4.04 S. 114.39 E.	38	Beaumaris, U.K.: 53.17 N. 4.05 W	5
Batan Is., Philippines		Beaumont, Texas, U.S.A.: 30.05 N. 94.05 W 55,	66
Batang Lupar, see Lingga.		Max. Size: Cargo Vessels: Depth 30 ft 40 ft.	
Batangas, Luzon, Philippines: 13.45 N. 121.03 E 45,	46	Tankers: Depth 35 ft. – 36 ft. <i>Fuel</i> : Available. <i>Dry Docks</i> : 2 side-launching ways over 800 ft. each.	
(incl. Tabangao Bauan: 13.47 N. 121.04 E. and Mainaga: 13.36 N. 120.57 E.)		Floating Dry Dock: Length of 648 ft., length on bottom 576 ft.,	
Max. Size: Draft 45 ft. Tankers: Tabangao up to 75,000 d.w.t.,		breadth at entrance 87 ft. and lifting capacity 17,500 tons.	
depth 15.0 m. Refinery up to 45,000 d.w.t. LOA 755 ft.,		Beauty Point, see Bell Bay.	
draft 41 ft. Fuel: Available at tanker berths. Dry Docks: Shiplift with capacity 7,500 long tons.		Beaver Cove, see Englewood.	
Batchawana, Ontario, Canada: 46.55 N. 84.36 W	62	Beaver Is Michigan U.S.A., see St. James.	62
Batemans Bay, N.S.W., Australia: 35.41 S. 150.10 E		Beaver Is., Michigan, U.S.A.: 45.35 N. 85.30 W	
Bath, Ontario, Canada: 44.,11 N. 76.46 W	62	Max. Size: Tankers up to 32 ft. 6 in. draft, LOA 210 m.	
Bath, Maine, U.S.A.: U.S.A. 43.55 N. 69.49 W.	60	Other details, see Bordeaux.	

Becancour, Quebec, Canada: 46.24 N. 72.23 W	60	Belwaarde, see Paramaribo.	
Max. Size: Depth 35 ft. LOA about 800 ft.		Belyy Is., Russian Fed., C.I.S.: 73.15 N. 71.00 E.	16
Fuel: Truck only. Airport: Montreal, 2.5 hours by car.		Ben Thuy, Vietnam: 18.39 N. 105.42 E	
Bedi Bunder, India: 22.31 N. 70.02 E	37	Max. Size: LOA 100 m., draft 5.0 m.	
Max. Size: Lighterage Port: Anchorage 7 fathoms at LW.		Fuel: Available. Airport: Noi Bai, 340 km.	
Fuel: Not available. Airport: Jamnagar, 7 miles.		Benbecula, U.K.: 57.25 N. 7.20 W	
Bedok, see Singapore.		Bender Beila, Somalia: 9.32 N. 50.47 E	31
Bee Ness, see Medway.		Benghazi, Libya: 32.06 N. 20.03 E	24
Beechey Point, Alaska, U.S.A.: 70.00 N. 149.30 W		Max. Size: 28 ft. draft (Summer), 27 ft. (Winter).	
Bel Hal, China: 21.29 N. 109.05 E	38	Fuel: Available. Airport: Benina, 29 km.	21
Max. Size: Draft 10.5 m., 15,000 d.w.t. Fuel: Available.	32	Bengkalis, Indonesia: 1.28 N. 102.06 E	
Beilul, Ethiopia: 13.01 N. 42.20 E		Bengkulu, Indonesia: 3.46 S. 102.16 E	38
(incl. Beilun Oil Terminal: 29.57 N. 121.49 E.).	41	Benguela, Angola: 12.35 S. 13.25 E	20
Max. Size: 100,000 d.w.t. Tankers: Draft 12 m.			20
Fuel: Diesel oil and fuel oil.		Beni Enzar, see Port Nador. Beni Saf, Algeria: 35.18 N. 1.24 W.	2
Beira, Mozambique: 19.46.S. 34.50 E	30	Benicia, California, U.S.A.: 38.03 N. 122.10 W	E4
Max. Size: LOA 800 ft., draft 33 ft 36 ft. Springs,		Max. Size: Draft 36 ft. FW. Fuel: Delivered by barge.	30
27 ft. – 29 ft. Neap tides. Tankers: Draft about 31 ft.		Benidorm, Spain: 38.35 N. 00.10 W	25
Fuel: Fuel oil and diesel.		BENIN, PEOPLE'S REPUBLIC OF 28,	
Dry Docks: Up to 5,000 tons, LOA 377 ft., beam 55 ft. Airport: Beira, 7 miles – internal to Maputo.		Benito, see Rio Benito.	-
Beirut, Lebanon: 33.54 N. 35.30 E	26	Benoa, Indonesia: 8.45 S. 115.13 E	35
Max. Size: Draft 13 m. Tankers: 25-30,000 d.w.t., max. draft 28 ft.		Max. Size: Depth 6.0 m. Fuel: High speed diesel.	-
30 ft. Fuel: Fuel, gas oil, diesel. Airport: 10 km.		Benteng, Indonesia: 6.08 S. 120.29 E	45
Bejaia, Algeria: 36.45 N. 5.05 E	22	Bentinck Is., Queensland, Australia: 17.00 S. 139.35 E	
Max. Size: Draft 9 m. Tankers: LOA 260 m., draft 13 m.		Beo, Talaud Is., Indonesia: 4.14 N. 126.48 E 45,	
Fuel: Available.		Beppu, Japan: 33.16 N. 131.30 E	
Airport: Dar-el-Beida International (Algiers), 240 km.		Berbera, Somalia: 10.26 N. 45.01 E	
Bel Air, see Boke.		Max. Size: Draft 28 ft. Fuel: Not available.	
Bela Vista, Mozambique: 26.10 S. 32.45 E		Airport: Hargeisa, 160 km.	
Belawan, Indonesia: 3.47 N. 98.41 E	39	Berbice, see New Amsterdam.	
Max. Size: Draft 10 m. at HW. Fuel: Diesel and marine fuel oil.		Berdyansk, Ukraine, C.I.S.: 46.37 N. 36.36 E 21,	26
Belcher Islands, N.W. Territories, Canada		Max. Size: Draft 7.9 m., LOA 205 m 225 m.	
Belekeri, India: 14.43 N. 74.15 E	37	Fuel: Limited quantities. Airport: Internal, 15 km.	
Max. Size: Anchorage Port: Depths up to 37 ft. Fuel: Not available. Airport: Nearest Goa or Bombay.		Berenice, Egypt: 23.56 N. 35.29 E	32
	72	Bergen, Norway: 60.24 N. 5.19 E	, 5
Belem, Brazil: 1.28 S. 48.29 W	12	Max. Size: Draft 35 ft. Up to 50,000 tons.	
Icoaraci, 7 miles off the Port. Depth alongside 2.5 m. – 9.2 m.		Tankers: 30,000 d.w.t., draft 30 ft. Fuel: All grades. Dry Docks: 1 dry dock, 365 ft. long.	
Tankers: 18,000 d.w.t., depth 26 ft. LW. Fuel: Available.		Floating dock 20,000 d.w.t. <i>Airport:</i> Flesland, 12 miles.	
Dry Docks: 730 ft. by 74 ft. Airport: 4 miles.		Bergen Op Zoom, Netherlands: 51.30 N. 4.17 E	7
Belen, Panama: 9.05 N. 80.45 W	69	Bergqvara, Sweden: 56.23 N. 16.06 E	
Belfast, Maine, U.S.A.: 44.25 N. 69.00 W	60	Bergs Harbour, see Stockholm.	
Belfast, U.K.: 54.36 N. 5.56 W	5, 6	Bering Is., Komandorski Is., Russian Fed., C.I.S.	54
Max. Size: Draft 28 ft. Tankers: Depth 35 ft. Fuel: Available.		Bering Sea	
Dry Docks: Length 1,100 ft., breadth 167 ft.		Bering Strait	
Airport: Aldergrove, 17 miles, or Belfast Harbour Airport.		Beringovskiy, Russian Fed., C.I.S.: 63.02 N. 179.20 E	
Belfast Lough, U.K.		Berkeley, see San Francisco.	_
BELGIUM		Berlenga Is., Philippines: 39.25 N. 9.30 W.	22
Belgorod-Dnestrovsky, Ukraine, C.I.S.: 46.12 N. 30.21 E	26	Berlevag, Norway: 70.51 N. 29.06 E.	
Max. Size: Draft up to 4.5 m. Fuel: Diesel oil.		Bermagui, N.S.W., Australia: 36.25 S. 150.02 E.	45
Belgrano, see Bahia Blanca. Belhaven, North Carolina, U.S.A.: 35.36 N. 76.36 W	63	Bermeo, Spain: 43.25 N. 2.43 W	
		BERMUDA, (U.K.)	60
Beli Beli, Papua New Guinea: 9.22 S. 150.22 E		Berner's Bay, see Juneau.	
Max. Size: 50,000 – 230,000 tonnes d.w.t., depth 250 ft.	30	Berre, France: 43.27 N. 5.10 E	23
Belinyu, Indonesia: 1.38 S. 105.47 E	38	Max. Size: LOA 180 m., beam 24 m., draft 7.0 m.	
Belitung I., Indonesia		Fuel: All grades. Also see Port de Bouc.	
BELIZE		Dry Docks: See Marseille.	
Belize City, Belize: 17.29 N. 88.11 W.		Berry Is., Bahamas: 25.28 N. 77.45 W	69
Max. Size: Anchorage Port. Tankers: Draft 19 ft. 6 in.	09	Berry's Bay, see Sydney, Australia.	
Fuel: Light diesel oil. Airport: International, 10 miles.		Berthier, Quebec, Canada: 46.57 N. 70.44 W	60
Bell Bay, Tasmania, Australia: 41.08 S. 146.51 E	49	Beru Is., Kiribati: 1.19 S. 176.01 E	
(incl. Beauty Point, Inspection Head and Long Reach)		Berwick, U.K.: 55.45 N. 2.01 W	
Max. Size: Depth 12.4 m. Inspection Head, depth 9.9 m.		Betanzos, Spain: 43.16 N. 8.13 W 19,	
Beauty Point, depth 9.7 m. Long Reach, depth 12.3 m.		Bethel, Alaska, U.S.A.: 60.50 N. 161.45 W	54
Also see Launceston.		Betio, see Tarawa.	
Bell Is., Grey Is., Newfoundland, Canada: 50.45 N, 55. 34 W.		Beverley, Massachusetts, U.S.A.: 42.32 N. 70.53 W.	63
Bella Coola, British Columbia, Canada: 52.23 N. 126.48 W.		Beverwijk, Netherlands: 52.29 N. 4.38 E	
Bella Vista, Panama: 8.59 N. 79.32 W		Max. Size: LOA 134 m., draft 6.4 m. Fuel: Available.	
Bellabella, British Columbia, Canada: 52.10 N. 128.09 W	56	Airport: Schiphol, 20 km.	
Belle Chasse, see Braithwaite.		Beykoz, Turkey: 41.08 N. 29.06 E 23,	25
Belle Ile, France: 47.20 N 3.10 W		Beyoglu, see Istanbul.	
Belle Isle, Newfoundland, Canada: 51.56 N. 55.19 W 59,		Beyonesu Is., Japan: 31.52 N. 139.55 E	
Belle Isle Strait, Newfoundland, Canada		Beypore, India: 11.10 N. 75.50 E	37
Belledune, New Brunswick, Canada: 47.55 N. 65.51 W	60	Beyrouth, see Beirut.	
Max. Size: Depth at LW, 34 ft. Fuel: Not available locally,		Bhatkal, India: 14.00 N. 74.35 E	37
available by truck.	60	Bhavnagar, India: 21.47 N. 72.08 E	37
Belleville Ontario Canada: 47.31 N. 55.25 W		Max. Size: Up to 500 ft. LOA and 65 ft. breadth alongside.	
Belleville, Ontario, Canada: 44.09 N. 77.24 W		Draft subject tide height. Fuel: Oil bunkering available.	
Bellin, Quebec, Canada: 60.05 N. 70.00 W		Airport: 7 km., connects with Bombay. Bheemunipatnam, India: 17.54 N. 83.30 E	2"
Bellingham, Washington, U.S.A.: 48.45 N. 122.31 W 55,	56	Biak, Indonesia: 1.10 S. 136.05 E.	AL
Max. Size: Depth alongside 32 ft. 05 in. MLLW. Tankers: See Cherry Point Fuel: Available by barge.		Max. Size: Depth 12.0 m.	40
Dry Docks: 2,800 tons. max. Airport: 3 miles.		Fuel: Limited supplies of high speed diesel.	
Bellport, see Newport, U.K.		Biak Is., Indonesia	45
Belmullet, Eire: 54.13 N. 9.59 W	5	Bianco, Italy: 38.05 N. 16.10 E	
Belo, see Porto Belo.		Biarritz, France: 43.30 N. 1.35 W.	
Belomorsk, Russian Fed., C.I.S.: 64.32 N. 34.48 E	16	Bic, Quebec, Canada: 48.22 N. 68.44 W	

Bicheno, Tasmania, Australia: 41.50 S. 148.15 E		Blowing Point, Anguilla: 18.10 N. 63.05 W	71
Bideford, U.K.: 51.00 N. 4.12 W	5	Max. Size: 4,000 d.w.t., draft 15 ft. Tankers: Depth 30 ft.	
Big Is., see Lake Harbour.		Fresh Water: Available. Fuel: Available. Airport: 3 miles.	
Bight of Benin		Bluefields, Jamaica, see Savanna La Mar. Bluefields, Nicaragua: 12.00 N. 83.45 W	00
Bight of Bonny			
Bijagos Archipelago, Guinea Bissau: 12.00 N. 16.00 W		Bluff, Alaska, U.S.A.: 64.25 N. 163.50 W	54
Bikar, Marshall Is., (U.S.A.): 12.20 N. 170.10 E		Max. Size: LOA 198 m., beam 29 m., draft 9.7 m. – 10.0 m.	52
Bikini Is., Marshall Is., (U.S.A.): 11.30 N. 165.30 E	48	at HW or 225 m. × 33 m. with reduced draft.	
Bilbao, Spain: 43.17 N. 2.55 W	, 22	Fuel: Available. Airport: 16 miles, connects with Auckland.	
Max. Size: Draft 14.5 m. Tankers: Draft 32 m. Largest vessel 409,499 d.w.t., LOA 378.01 m. and draft 22.48 m.		Bluff Point, W.A., Australia: 27.50 S. 114.05 E	49
Fuel: Available. Dry Docks: Length 166 m., breadth 20 m.		Blyth, U.K.: 55.08 N. 1.30 W	5, 6
Airport: International.		Max. Size: Bulk carriers 22,500 d.w.t., draft 9.8 m.,	
Bildudalur, Iceland: 65.41 N. 23.36 W	17	LOA 200 m. Other berths, LOA 190 m., draft 8.5. m. Fuel: Gas oil. Dry Docks: Length 142.6 m., breadth 18.5 m.	
Billingham, U.K., see Middlesbrough.		Airport: 24 km.	
Biloxi, Mississippi, U.S.A.: 30.24 N. 88.53 W	67	Bo'ness, U.K.: 56.01 N. 3.36 W	6
Bima, Indonesia: 8.25 S. 118.42 E		Boa Vista Is., Cape Verde	27
Max. Size: Anchorage Port. Fuel: Not available.		Boca Chica, Dominican Republic: 18.27 N. 69.35 W	
Airport: Bima.		Max. Size: LOA 400 ft., draft 25 ft. Fuel: By truck from	
Bima Marine Terminal, Indonesia: 5.46 S. 107.04 E	38	Santo Domingo. Airport: 6 km.	
Max. Size: 250,000 d.w.t. Fuel: Not available.	. 60	Boca del Pao, Venezuela: 8.05 N. 64.25 W.	
Bimini Is., Bahamas: 25.44 N. 79.17 W	, 69	Boca Grande, Cuba: 21.33 N. 78.40 W	69
Bimlipatam, see Bheemunipatam.		Port no longer in operation.	00
Binatang, see Sarikei, Malaysia.	7 10	Boca Grande, Florida, U.S.A.: 26.43.N. 82.15 W 55, 66, <i>Max. Size:</i> Beam 80 ft., draft 30 ft., LOA 700 ft.	69
Binic, France: 48.36 N. 2.49 W	, 19	Fuel: No local facilities.	
Binnenhafen, see Kiel.	20	Bocas del Toro, Panama: 9.21 N. 82.14 W	69
Bintulu, Sarawak, Malaysia: 3.16 N. 112.59 E	36	Max. Size: Draft 8.84 m. Also see Almirante.	
13.5 m., LNG 15 m. and Tanker berth 9.0 m.		Boda, Sweden: 57.15 N. 17.05 E	10
Fuel: High speed diesel available. Airport: 20 km.		Boddam, see Salomon Is.	
Bintulu Terminal (S.B.M.), Sarawak, Malaysia:		Bodega Bay, California, U.S.A.: 38.20 N. 123.05 W	57
3.20 N. 113.01 E	38	Bodo, Norway: 67.17 N. 14.24 E 9,	15
Max. Size: 350,000 tonnes (SDWT), draft 52 ft. Fuel: Not available.		Max. Size: Draft 22 ft. Oil carriers: 18,000 tons, draft 32 ft.	
	200	Fuel: All grades available. Dry docks: None. Airport: 2 km.	200
Bioco Is., Equatorial Guinea		Bodrum, Turkey: 37.02 N. 27.28 E	
Bioco Macias Ngueme (Fernando Poo), Equatorial Guinea 28		Bogense, Denmark: 55.34 N. 10.05 E	"
Bir Shalatein, Egypt: 23.05 N. 35.26 E		Bogo, Cebu, Philippines: 11.03 N. 124.01 E	46
Bird Is., Australia: 22.10 S. 155.28 E		Bogorodskoye, Russian Fed., C.I.S.: 52.20 N. 140.30 E.	
Biringkasi, Indonesia: 4.49 S 119.29 E		Bohavan, see Sandakan.	72
Max. Size: Depth 7.0 m. Fuel: Not available.	45	Bohol I., Philippines	46
Birkenhead, U.K.: 53.24 N. 3.01 W	6. 7	Bois Blanc I., Michigan, U.S.A.: 45.47 N. 84.27 W	
(incl. Tranmere: 53.23 N. 3.00 W.)	,	Boke, Guinea: 10.56 N. 14.21 W	
Max. Size: Draft 28 ft. 6 in. Tranmere: Draft 41 ft.		Bokna Fjord, Norway	
Also see Liverpool.		Bolama, Guinea Bissau: 11.35 N. 15.28 W	27
Birnie Is., Phoenix Is., Kiribati: 3.31 S. 171.40 W.		Bolderaja, Latvia: 57.02 N. 24.03 E	
Bishop Rock, U.K.: 49.53 N. 6.27 W		Bolinao, Luzon, Philippines: 16.23 N. 119.55 E	
Bislig, Mindanao, Philippines: 8.14 N. 126.22 E 45 Max. Size: Depth 30 ft. Fuel: Small quantities available.	, 46	Bolivar, see Port Bolivar.	
Airport: 5 km.		Bolivar, see Puerto Bolivar.	
Bismarck Sea	45	BOLIVIA	72
Bissau, Guinea Bissau: 11.51 N. 15.34 W		Bollsta, see Kranfors.	
Max. Size: Draft 26 ft. Fuel: Diesel available. Airport: 7 km.		Boma, Zaire: 5.51 S. 13.03 E	28
Bitter Lakes, Suez Canal, Egypt	33	Max. Size: Draft 20 ft. to 27 ft. according local conditions for	
Bitung, Indonesia: 1.26 N. 125.12 E	45	river transit. Depth alongside 8.0 m.	27
Max. Size: Draft 32 ft., LOA 760 ft. or 60,000 d.w.t.		Bombay, India: 18.56 N. 72.49 E	31
Fuel: Not all grades fuel available. Airport: About 50 km.		50,000 d.w.t. Fuel: Available all berths.	
Bizerte, Tunisia: 37.17 N. 9.54 E	, 24	Dry Docks: Largest 1,000 ft. long, 100 ft. wide.	
Max. Size: Depth 11.0 m. Fuel: Available. Dry Docks: Length 247.50 m., width 40.60 m., draft 12 m.		Airport: Santacruz, 15 miles.	
Airport: Tunis, 65 km.		Bonaberi, see Douala.	
Bjorkanas, see Gustafvik.		Bonaire, Netherlands Antilles 69,	73
Bjorneborg, see Pori.		Bonaire Terminai, Netherlands Antilles: 12.13 N. 68.23 W 69,	73
Black Bay, Ontario, Canada		Max. Size: 500,000 d.w.t. Fuel: Small quantities only.	13
Black Cape, Quebec, Canada: 48.08 N. 65.50 W	60	Bonanza, see Sanlucar de Barrameda.	
Max. Size: Depth 32 ft. LW.		Bonavista, Newfoundland, Canada: 48.40 N. 53.07 W	60
Black Sea		Bone, see Annaba.	
Blagopoluchiya, Russian Fed., C.I.S.: 65.01 N. 35.42 E	16	Bongabong, Mindoro, Philippines: 12.45 N. 121.29 E	46
Blair, see Port Blair.		Bonifacio, (Corsica), France: 41.23 N. 9.10 E	
Blaine, Washington, U.S.A.: 49.00 N. 122.45 W		Bonin Is., Japan	45
Blanc Sablon, Quebec, Canada: 51.25 N. 57.10 W 59	•	Bonny Inshore Terminal, Nigeria: 4.26 N. 7.09 E	29
Blanche Harbour, Solomon Is., 7.26 S. 155.33 E	48	Max. Size: LOA 320 m. (1,050 ft.), no beam restriction, draft	
Blandford, see Port Blandford.		dependent datum depth (33 ft.) and tide. SDWT – 135,000	
Blanes, Spain: 41.40 N. 2.48 E	22	tonnes. Fuel: Only by barge from Port Harcourt. Bonny Offshore Terminal, Nigeria: 4.11 N. 7.14 E	20
Blang Lancang, see Lhokseumawe.	46	Max. Size: 320,000 tonnes d.w.t., length no restriction, beam	23
Blankaholm, Sweden: 57.35 N. 16.31 E.		no restriction, draft 22.8 m. (75 ft.) Fuel: Only by barge from	
Blankenberge, Belgium: 51.19 N. 3.07 E		Port Harcourt. Airport: Nearest Port Harcourt.	
Blanquilla Is., Venezuela: 11.51 N. 64.37 W 69	, /1	Bono Bono, Palawan, Philippines: 8.45 N. 117.20 E 38,	46
Blaye, France: 45.08 N. 00.40 W	, 19	Bonsu Terminal, see Saltpond.	
Also see Bordeaux.		Bontang, Indonesia: 00.11 N. 117.12 E.	38
Blenheim, New Zealand: 41.40 S. 174.05 E	52	Max. Size: 20,000 d.w.t. Depth alongside 13 m. LNG: LOA 300 m., 125,000 cu.m., depth 13.5 m.	
Blexen, see Bremerhaven.		Fuel: Available. Airport: Samarinda.	
Blind River, Ontario, Canada: 46.11 N. 82.56 W	62	Bonthain, Indonesia: 5.33 S. 119.56 E	45
Block Is., Rhode Is., U.S.A.: 41.15 N. 71.33 W 60		Bonthe, Sierra Leone: 7. 31 N. 12.30 W.	
Bloody Foreland, Eire: 55.09 N. 8.17 W		Boom, Belgium: 51.05 N. 4.21 E	
Blount Is., see Jacksonville.		Boothby Harbour, Maine, U.S.A.: 43.51 N. 69.39 W.	

Boqueron, see Calmanera.		Brasil, see Bonaire Terminal.	
· ·	48	Brass Off-Shore Terminal, Nigeria: 4.04 N. 6.17 E	29
Max. Size: See Vaitape.		Max. Size: About 250,000 d.w.t. Fuel: Not available.	
Borbon, Cebu, Philippines: 10.50 N. 124.02 E	46	Brass River, Nigeria: 4.19 N. 6.14 E	29
Borburata, see Puerto Borburata.		Brava, Somalia: 1.06 N. 44.03 E	
Bordeaux, France: 44.50 N. 00.34 W 8, 19, 2	21	Brava Is., Cape Verde: 14.50 N. 24.45 W	27
Max. Size: Riverside Quays: Depth 9.4 m 11.0 m. at LW.		Braviken, Sweden: 58.38 N. 16.16 E	10
Tankers: LOA 290 m., draft 12.5 m.		Max. Size: Depth 8.8 m. (MLW).	
Fuel: All grades available. Dry Docks: Length 247 m.,		BRAZIL	,72
width 34 m., depth 13.40 m. <i>Airport:</i> 10 km.	2	Brazos, see Freeport (Texas).	
Bordighera, Italy: 43.47 N. 7.40 E	23	Brazzaville, Congo: 4.10 S. 15.10 E	28
Borga, see Porvoo, Finland.		Brega, see Marsa el Brega.	
Borgarnes, Iceland: 64.32 N. 21.55 W		Breiholz, Germany: 54.12 N. 9.32 E	12
Borghi, Argentina: 32.48 S. 60.37 W		Max. Size: See Kiel Canal.	
Borgholm, Sweden: 56.53 N. 16.39 E	10	Brekstad, Norway: 63.30 N. 9.45 E	15
Bories, see Puerto Natales.		Bremen, Germany: 53.07 N. 8.45 E 8, 9,	, 10
Borj Islam, Syria: 35.40 N. 35.48 E	26	Max. Size: LOA 230 m., draft 9.45 m., in F.W.	
Max. Size: Anchorage depth 11 m. – 40 m.	_	Fuel: All grades available. Dry Docks: Up to 240,000 d.w.t.	
	7	Airport: International.	10
Borneo, Indonesia		Bremerhaven, Germany: 53.33 N. 8.35 E 4, 8, 9, <i>Max. Size:</i> LOA 340 m., draft 42 ft. 8 in. in fresh water.	, 10
Bornholm, Denmark: 55.05 N. 14.45 E 9, 1		Fuel: All grades available. Dry Docks: Capacity 75,000 tons.	
Borongan, Samar, Philippines: 11.36 N. 125.26 E.		Airport: 4 miles.	
Borsele, Netherlands: 51.25 N. 3.44 E		Bremerton, Washington, U.S.A.: 47.34 N. 122.40 W	56
Borusan, Turkey: 40.25 N. 29.05 E	25	Bressay Is., U.K.: 60.08 N. 1.05 W	
Max. Size: Depth 4.5 m. – 8.5 m. Airport: At Bursa.	0.4	Brest, France: 48.24 N. 4.30 W	, 19
Bosa, (Sardinia), Italy: 40.16 N. 8.32 E		Max. Size: Inside harbour: LOA 320 m., draft up to 35 ft.	
Bosaso, Somalia: 11.16 N. 49.18 E		Fuel: All grades available. Dry Docks: Dimensions	
Boskamp, Suriname: 5.53 N. 55.56 W		420 m. by 80 m. Can accept 550,000 d.w.t. vessels.	
BOSNIA		Airport: Guipavas, 7 km.	
Bosporous, Turkey		Breton Is., Louisiana, U.S.A.	
Boston, U.K.: 52.58 N. 00.02 W	7	Breton Sound, Mississippi Delta, U.S.A.	
Max. Size: LOA 100 m. Depth of lock sill 5.4 m. – 7.5 m. Fuel: By road.		Breves, Brazil: 1.42 S. 50.29 W	
Boston, Massachusetts, U.S.A.: 42.21 N. 71.05 W 55, 60, 6	63	Brevik, Norway: 59.03 N. 9.43 E	, 10
Max. Size: Primary entrance controlling depth is 35 ft. MLW.	00	Max. Size: LOA 900 ft., draft 46 ft. Tankers: LOA 600 ft., beam 85 ft., draft 34 ft. Fuel: All grades.	
Tankers: Depth 40 ft. MLW. Chelsea Creek: LOA 661 ft.,		Airport: Oslo, 100 miles.	
beam 90 ft., draft 36 ft. HW. Fuel: All grades.		Brewer, see Bangor, Maine, U.S.A.	
Dry Docks: Capacity 20,000 tons.		Bridgeport, Connecticut, U.S.A.: 41.07 N. 73.11 W	63
Airport: Logan International.		Max. Size: 70,000 d.w.t. and LOA 825 ft., draft 37 ft. (HW).	-
Botany Bay, N.S.W. Australia: 34.00 S. 151.14 E	49	Tankers: LOA 700 ft., depth 38 ft. MLW. Fuel: Available at	
Max. Size: Tankers: LOA 253 m. or draft 14 m., 40,000 d.w.t.		tanker berth only. Airport: 3 miles.	
Container: LOA 310 m., depth 15.3 m. Fuel: Marine fuel and		Bridgetown, Barbados: 13.06 N. 59.38 W 69,	, 71
diesel oil available. <i>Dry Docks:</i> None. <i>Airport:</i> International, 6 km.		Max. Size: LOA 293 m., draft 9.6 m. Tankers: Draft 11.6 m.	
Botas (Ceyhan) and Terminal, see Golovasi.		Fuel: All grades. Dry Dock: 73.15 m.×14.02 m.×3.96 m.	
Botea, Sweden: 63.05 N. 17.50 E	15	Airport: 13 miles.	
	60	Bridgewater, Nova Scotia, Canada: 44.23 N. 64.31 W	60
Max. Size: Up to 32 ft. draft. Fuel: Only light diesel	00	Max. Size: LOA 325 ft., draft 20 ft. Fuel: Diesel and gasoline. Airport: Halifax, 90 miles.	
available. Airport: Gander International, 60 miles.		Bridgwater, U.K.: 51.08 N. 3.00 W.	6
Boucau, France: 43.31 N 1.29 W	19	Bridlington, U.K.: 54.05 N. 00.12 W	5
Bouet, see Port Bouet.		Max. Size: Fishing vessels only. Fuel: All grades available.	5
Bougainville Is., Papua New Guinea	48	Airport: Yeadon, 45 miles.	
Bougie, see Bejaia.	10	Bridport, Tasmania, Australia: 41.00 S. 147.24 E	49
Boulogne-sur-Mer, France: 50.43 N. 1.35 E 5,	7	Bridport, U.K.: 50.43 N. 2.46 W	
Max. Size: LOA 230 m., draft 11 m. (neaps), 35,000	'	Max. Size: See Kiel.	-, .
d.w.t. (approx.). Fuel: Tanker lorry from Dunkirk.		Brier Is., see Westport, Nova Scotia.	
Airport: Le Touquet, 50 km.		Briera, see Port Briera.	
Bounty Bay, see Pitcairn Is.		Brightlingsea, U.K.: 51.48 N. 1.02 E	7
Bounty Is., New Zealand: 47.42 S. 179.03 E	52	Brighton, Trinidad: 10.15 N. 61.38 W 71,	
Bourgas, Bulgaria: 42.30 N. 27.29 E 21, 2	26	Max. Size: Outer Berth East: 29 ft. 6 in.(MLWST).	
Max. Size: Channel depth 29 ft. 06 in. Tankers: Draft 39 ft.		Fuel: All grades. See also Port of Spain.	
Fuel: Diesel and gas oil available. Airport: International.		Brighton, U.K.: 50.49 N. 00.07 W	
Bouri, Libya: 33.54 N. 12.39 E	24	Brignogan, France: 48.40 N. 4.20 W	
Max. Size: 150,000 d.w.t., LOA 283 m., beam 44 m. and draft		Brindisi, Italy: 40.39 N.17.56 E 21,	, 24
no limit. Fuel: Available in emergency only. Bovallstrand, Sweden: 58.29 N. 11.19 E	10	Max. Size: Inner Harbour: Draft 9.4 m. (30 ft. 10 in.).	
Bowen, Queensland, Australia: 20.01 S. 148.15 E.		Offshore Terminal: Draft 11.50 m. (37 ft. 8 in.).	
Coal handling facility being dismantled.	43	Fuel: Bunker "C" and gas oil. Airport: 5 km.	, 49
Bowling, see Glasgow.		Brisbane, Queensland, Australia: 27.27 S. 153.04 E 48, Max. Size: Draft at HWOST for tankers 12.2 m., for cargo	, 49
_	5	vessels 9.7 m. Fuel: Distillate diesel fuel or fuel oil.	
Bozca Ada, Turkey: 39.50 N. 26.06 E		Airport: International.	
Brac Is., Yugoslavia		Bristol, U.K.: 51.30 N. 2.42 W	6, 7
Braefoot Bay Terminal, U.K.: 56.02 N. 3.19 W 5,		Max. Size: Avonmouth: LOA 950 ft., beam 130 ft.,	
Max. Size: Channel depth 8.5 m. Depth alongside 10 m. – 15 m.	, 0	draft 40 ft. Fuel: Most grades available. Dry Docks: Length	
Fuel: At anchorage. Airport: Edinburgh 30 miles.		875 ft., width 100 ft., depth on sill 32 ft.	
Braganca, Brazil: 1.05 S. 47.02 W	72	Airport: 12 miles, connects with London Heathrow, etc. Bristol, Pennsylvania, U.S.A.: 40.06 N. 74.51 W 63,	G.F.
Braganza Bay, (Spitsbergen), Norway			
Brahestad, see Raahe.		Bristol, Rhode Is., U.S.A.: 41.40 N. 71.16 W.	03
	26	Bristol Bay, Alaska, U.S.A.	
Max. Size: 9,000 d.w.t., draft 7.01 m. Airport: Tulcea.		Bristol Channel, U.K	0, /
Braithwaite, Louisiana, U.S.A.: 29.52 N. 89.57 W	67	Britannia Beach, see Squamish.	
Brake, Germany: 53.20 N. 8.29 E		British Columbia, Canada	
Max. Size: LOA 265 m. (869 ft.), draft 37 ft. fresh water.		British Virgin Is., (U.K.)	09
Tankers: Draft 33 ft. Fuel: All grades available by bunker		Briton Ferry, see Neath.	
barges. Dry Docks: Max. LOA 85 m. (279 ft.), breadth 16 m.		Britt, Ontario, Canada: 45.45 N. 80.35 W.	
(52 ft. 6 in.), draft 13 ft. 1 in. <i>Airport:</i> Bremen, 57 km. Braniewo, Poland: 54.20 N. 19.50 E	10	Brixham, U.K.: 50.24 N. 3.30 W	5
_	.0	Max. Size: LOA 500 ft., draft 26 ft. Fuel: Available. Airport: Exeter, 35 miles.	
Brandae see Lishen		Airport. Exeter, 55 miles. Broadford, U.K.: 57.15 N. 5.54 W	E
Branolao, see Lisbon.		Dioduiolu, Oilai Offico II. O.OT III.	3

Brockville, Ontario, Canada: 44.36 N. 75.40 W 61	Bukpyung, S. Korea: 37.29 N. 129.08 E	44
Brodick, U.K.: 55.34 N. 5.09 W. 5, 6 Brofjorden, Sweden: 58.21 N. 11.25 E. 10	Max. Size: Draft 11.8 m. (SW) Fuel: Available. Airport: Nearest at Soeul.	
Max. Size: Crude Oil Jetty: 500,000 d.w.t., draft 25 m.	Bula, Indonesia: 3.06 S. 130.30 E	
Product Jetty: 50,000 d.w.t., draft 14.4 m. Fuel: Available. Dry Docks: Gothenburg.	Buldir Is., Alaska, U.S.A.: 52.25 N. 176.00 E	54
Airport: Gothenburg, 100 km.	BULGARIA	26
Bromary, Finland: 60.00 N. 23.02 E	Bulhar, Somalia: 10.25 N. 44.24 E	31
Bromborough Dock, see Manchester Ship Canal. Bronnoysund, Norway: 65.30 N. 12.13 E	Bullen Bay, (Curacao), Netherlands Antilles: 12.11 N. 69.01 W.	70
Max. Size: Inner: Depth 18 ft. – 24 ft. Outer: Depth 60 ft.	Max. Size: 530,000 d.w.t., depth 94 ft.	13
Fuel: Delivered to all berths. Airport: 2 km.	Fuel: All grades.	
Bronx, New York, U.S.A.: 40.50 N. 73.50 W	Bulli, N.S.W., Australia: 34.20 S. 150.56 E.	49
Brooklyn Marine Terminal, see New York.	Bulwer Is., see Brisbane. Buna, Papua New Guinea: 8.40 S. 148.24 E	45
Brooklyn, New York, U.S.A.: 40.41 N. 74.01 W 63	Bunbeg, Eire: 55.03 N. 8.18 W	
Max. Size: See New York	Bunbury, W.A., Australia: 33.19 S. 115.38 E	
Broome, W.A., Australia: 17.59 S. 122.14 E	Max. Size: Outer Harbour: LOA 220 m., draft 9.0 m. Inner Harbour: LOA 244 m., draft 11.6 m. Fuel: Furnace oil,	
Airport: Connects with Perth.	marine and light diesel. Airport: Light aircraft only.	
Brora, U.K.: 58.01 N. 3.45 W	Buncrana, Eire: 55.08 N. 7.28 W	
Brough, U.K.: 53.43 N. 0.35 W	Bundaberg, Queensland, Australia: 24.45 S. 152.24 E	49
Brownsville, Texas, U.S.A.: 25.54 N. 97.28 W 55, 66, 69	Oil Berth 10 m. Fuel: All grades available.	
Max. Size: LOA 875 ft., beam 135 ft., draft 35 ft.	Airport: Domestic, 2 miles.	
Fuel: No fuel locally. Must be barged from Corpus Christi. Airport: Valley International, 30 miles.	Bungo Channel, Japan 42, Bunguran Is., Indonesia: 4.45 N. 108.00 E.	
Brownsville (for freight), 5 miles.	Bunyu, Indonesia: 3.28 N. 117.50 E	
Bruce Mines, Ontario, Canada: 46.17 N. 83.47 W 62	Max. Size: 30,000 d.w.t. LOA 185 m. Depth 15.3 m.	
Bruges, Belgium: 51.13 N. 3.13 E	Fuel: Not available. Airport: At Tarakan. Buol, Indonesia: 1.10 N. 121.27 E	45
Airport: Ostend, 30 km. Brussels, 120 km.	Buras, Louisiana, U.S.A.: 29.22 N. 89.32 W.	67
Bruja Point, Panama: 8.53 N. 79.35 W	Burea, Sweden: 64.37 N. 21.15 E	15
BRUNEI DARUSSALAM	Burela, Spain: 43.39 N. 7.20 W	20
Max. Size: Dimensions of Lock: Length 310 m., beam 42 m.	Max. Size: Draft up to 20 ft. Burg, Germany: 53.59 N. 9.17 E	12
Canal: Up to 235 m. LOA and 32.5 m. beam.	Max. Size: See Kiel.	
Tankers: LOA 400 m., draft 12.95 m. Fuel: All grades available. Airport: Hamburg, 90 km.	Burgas, see Bourgas.	
Brunswick, Georgia, U.S.A.: 31.09 N. 81.30 W 55, 66	Burgeo, Newfoundland, Canada: 47.36 N. 57.36 W Burghead, U.K.: 57.42 N. 3.30 W	
Max. Size: LOA 650 ft., over 33,000 d.w.t. Fuel: Bunker "C" at piers, others by barge. Dry Docks: None.	Burgstaaken, see Puttgarden.	3
Airport: 20 minutes drive.	Burgsvik, Gotland Is., Sweden: 57.02 N. 18.17 E	10
Brusnitchnoe, see Saimaa Canal.	Burin, Newfoundland, Canada: 47.03 N. 55.10 W	
Brussels, Belgium: 50.51 N. 4.22 E	Burketown, N.T., Australia: 17.44 S. 139.33. E	
draft 19 ft. Fuel: All grades available. Airport: International.	Burlington, Ontario, Canada: 43.19 N. 79.48 W	
Bryher Is., (Scilly Is.), U.K.: 49.57 N. 6.21 W	BURMA, see Myanmar.	
Buatan, Indonesia: 0.45 N. 101.50 E	Burnham, U.K.: 51.37 N. 00.49 E 6	, 7
Fuel: Not available. Airport: At Pekanbaru.	Burnie, Tasmania, Australia: 41.03 S. 145.55 E	49
Bubaque, Guinea-Bissau: 11.10 N. 15.55 W	Tankers: Draft 10.9 m. Fuel: Diesel and heavy fuel.	
Bubiyan Is., Kuwait: 29.50 N. 48.15 E. 35 Buchanan, Liberia: 5.52 N. 10.02 W. 27, 28	Airport: 17 km.	00
Max. Size: Tankers: Draft 27 ft. Bulkers: Depth 14 m.	Burns Harbour, Indiana, U.S.A.: 41.38 N. 87.11 W 55, Max. Size: Depth 27 ft. at berths.	62
below zero. Fuel: Not available.	Burnside, Louisiana, U.S.A.: 30.08 N. 90.55 W.	67
Airport: Roberts International, 1 hour. Bucharest, Romania: 44.27 N. 25.30 E	Max. Size: Bulk Berth: Depth 45 ft. Ormet Berth: LOA 305 m., beam 41 m. and draft 12.19 m.	
Buchas, see Lisbon.	Shell (St. James): Depth 55 ft. – 60 ft. Fuel: Not available.	
Buckhaven, see Methil. Buckie, U.K.: 57.41 N. 2.57 W	Duratioland IIV : EC 02 N 2 14 W	. 6
Buckie, U.K.: 57.41 N. 2.57 W	Burntisland, U.K.: 56.03 N. 3.14 W	, -
May Size: I OA 82 m heam 12 m draft 4.5 m (HW)	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m.	
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W	5
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W	5 22 6
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W 60	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W.	5 22 6 5
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia	5 22 6 5 45
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W 60	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia	5 22 6 5 45 45
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use).	5 22 6 5 45 45
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell.	5 22 6 5 45 45 29
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E	5 22 6 5 45 45 29
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E	5 22 6 5 45 45 29
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E	5 22 6 5 45 45 29
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. 8 Budge Budge, see Calcutta. 8 Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. 8 Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.),	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E	5 22 6 5 45 45 29
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. 8 Budge Budge, see Calcutta. 69, 72 Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. 72, 75 Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E	5 222 6 5 45 45 29 45
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Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. 8 Budge Budge, see Calcutta. 69, 72 Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. 72, 75 Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available. Buffalor, New York, U.S.A.: 42.55 N. 78.55 W. 55, 60, 62 Max. Size: LOA 730 ft. and Seaway draft. (See also	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell. Busaan, South Korea: 35.07 N. 129.02 E. 41, 42, 44, Max. Size: 50,000 d.w.t., LOA 330 m., draft 12.5 m. Fuel: Bunker "A", Bunker "C", LRFO, LO and diesel oil. Dry Docks: 80,000 g.r.t. Airport: 28 km. Bushire, Iran: 28.59 N. 50.50 E. 31, Max. Size: LOA 600 ft., draft 27 ft. Fuel: Not available. Airport: 7 km. Busselton, W.A., Australia: 33.38 S. 115.20 E. Busuanga, see Basuanga.	5 22 6 5 45 45 29 45
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Buctouche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available. Buffalo, New York, U.S.A.: 42.55 N. 78.55 W. 55, 60, 62 Max. Size: LOA 730 ft. and Seaway draft. (See also St. Lawrence Seaway). Depth alongside 22 ft. – 26 ft.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell. Busan, South Korea: 35.07 N. 129.02 E. 41, 42, 44, Max. Size: 50,000 d.w.t., LOA 330 m., draft 12.5 m. Fuel: Bunker "A", Bunker "C", LRFO, LO and diesel oil. Dry Docks: 80,000 g.r.t. Airport: 28 km. Bushire, Iran: 28.59 N. 50.50 E. 31, Max. Size: LOA 600 ft., draft 27 ft. Fuel: Not available. Airport: 7 km. Busselton, W.A., Australia: 33.38 S. 115.20 E.	5 22 6 5 45 45 29 45 29
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Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Bude, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available. Buffalor, New York, U.S.A.: 42.55 N. 78.55 W. 55, 60, 62 Max. Size: LOA 730 ft. and Seaway draft. (See also St. Lawrence Seaway). Depth alongside 22 ft. – 26 ft. Fuel: All grades. Airport: 5 miles. Buffington, Indiana, U.S.A.: 41.38 N. 87.25 W. 62 Bugaar, Nigeria: 4.45 N. 6.53 E. 29 Bugaar, Romania: 46.05 N. 30.29 E. 26 Bugo, see Villaneuva.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell. Busan, South Korea: 35.07 N. 129.02 E. 41, 42, 44, Max. Size: 50,000 d.w.t., LOA 330 m., draft 12.5 m. Fuel: Bunker "A", Bunker "C", LRFO, LO and diesel oil. Dry Docks: 80,000 g.r.t. Airport: 28 km. Bushire, Iran: 28.59 N. 50.50 E. 31, Max. Size: LOA 600 ft., draft 27 ft. Fuel: Not available. Airport: 7 km. Busselton, W.A., Australia: 33.38 S. 115.20 E. Busunga, see Basuanga. Busum, Germany: 54.08 N. 8.51 E. 8, 10, Butcher Island, see Bombay. Butcher Island, see Bombay. Butchers Cove, Newfoundland, Canada: 48.51 N. 54.00 W. Bute, U.K.: 55.50 N. 5.10 W. Butedale, British Columbia, Canada: 53.10 N. 128.41 W. Buttler Point, Massachusetts, U.S.A.: 41.41 N. 70.43 W.	5 22 6 5 45 29 45 29 45 49 12 48 60 66 64
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Bucknoche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available. Bufadero, see Nuevitas. Buffalo, New York, U.S.A.: 42.55 N. 78.55 W. 55, 60, 62 Max. Size: LOA 730 ft. and Seaway draft. (See also St. Lawrence Seaway). Depth alongside 22 ft. – 26 ft. Fuel: All grades. Airport: 5 miles. Buffington, Indiana, U.S.A.: 41.38 N. 87.25 W. 62 Bugaza, Romania: 46.05 N. 30.29 E. 26 Bugaz, Romania: 46.05 N. 30.29 E. 26 Bugrino, Russian Fed., C.I.S.: 69.00 N. 49.50 E. 16 Buitagro, see Ramallo.	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell. Busan, South Korea: 35.07 N. 129.02 E. 41, 42, 44, Max. Size: 50,000 d.w.t., LOA 330 m., draft 12.5 m. Fuel: Bunker "A", Bunker "C", LRFO, LO and diesel oil. Dry Docks: 80,000 g.r.t. Airport: 28 km. Bushire, Iran: 28.59 N. 50.50 E. 31, Max. Size: LOA 600 ft., draft 27 ft. Fuel: Not available. Airport: 7 km. Busselton, W.A., Australia: 33.38 S. 115.20 E. Busunga, see Basuanga. Busum, Germany: 54.08 N. 8.51 E. 8, 10, Butcher Island, see Bombay. Butcher Island, see Bombay. Butchers Cove, Newfoundland, Canada: 48.51 N. 54.00 W. Bute, U.K.: 55.50 N. 5.10 W. Butedale, Brittish Columbia, Canada: 53.10 N. 128.41 W. Butt of Lewis, U.K.: 58.31 N. 6.16 W.	5 222 6 5 45 45 29 45 48 60 6 64 64 5
Max. Size: LOA 82 m., beam 12 m., draft 4.5 m. (HW). Fuel: Available. Airport: Aberdeen 55 miles. Buckner Bay, see Nishihara. Bucksport, Maine, U.S.A.: 44.34 N. 68.48 W. 60 Bucknoche, New Brunswick, Canada: 46.28 N. 64.43 W. 60 Bud, Norway: 62.54 N. 6.55 E. 15 Bude, U.K.: 50.50 N. 4.33 W. 5, 7 Max. Size: LOA 90 ft., beam 25 ft., draft 8 ft. Budge Budge, see Calcutta. 8 Buenaventura, Colombia: 3.53 N. 77.05 W. 69, 72 Max. Size: Draft 28 ft. Fuel: Gas oil and bunker "C" fuel. Airport: Internal, 18 km. 8 Buenos Aires, Argentina: 34.46 S. 58.22 W. 72, 75 Max. Size: Depth 32.5 ft. Fuel: Available by barge. 72, 75 Dry Docks: Largest: 180 m. (590 ft.)×22.1 m. (92 ft.), draft limit 20 ft. Airport: Available. 8 Bufadero, see Nuevitas. 8 Buffalo, New York, U.S.A.: 42.55 N. 78.55 W. 55, 60, 62 Max. Size: LOA 730 ft. and Seaway draft. (See also St. Lawrence Seaway). Depth alongside 22 ft. – 26 ft. Fuel: All grades. Airport: 5 miles. Buffington, Indiana, U.S.A.: 41.38 N. 87.25 W. 62 Bugama, Nigeria: 4.45 N. 6.53 E. 29	Max. Size: Depth 8.6 m. (MHWS), beam 16.8 m. Burravoe, U.K.: 60.30 N. 1.15 W. Burriana, Spain: 39.52 N. 00.03 W. Burton upon Stather, U.K.: 53.39 N. 0.41 W. Burtonport, Eire: 55.00 N. 8.26 W. Buru Is., Indonesia Buru Sea, Indonesia Burutu, Nigeria: 5.21 N. 5.31 E. 28, (Port not in use). Burwell, see Port Burwell. Busan, South Korea: 35.07 N. 129.02 E. 41, 42, 44, Max. Size: 50,000 d.w.t., LOA 330 m., draft 12.5 m. Fuel: Bunker "A", Bunker "C", LRFO, LO and diesel oil. Dry Docks: 80,000 g.r.t. Airport: 28 km. Bushire, Iran: 28.59 N. 50.50 E. 31, Max. Size: LOA 600 ft., draft 27 ft. Fuel: Not available. Airport: 7 km. Busselton, W.A., Australia: 33.38 S. 115.20 E. Busunga, see Basuanga. Busum, Germany: 54.08 N. 8.51 E. 8, 10, Butcher Island, see Bombay. Butcher Island, see Bombay. Butchers Cove, Newfoundland, Canada: 48.51 N. 54.00 W. Bute, U.K.: 55.50 N. 5.10 W. Butedale, British Columbia, Canada: 53.10 N. 128.41 W. Buttler Point, Massachusetts, U.S.A.: 41.41 N. 70.43 W.	5 222 6 5 45 45 29 45 48 60 64 56 64 56 64

Button Bay, see Churchill.	
Button Is., see Port Burwell, Labrador.	
Butuan, Mindinao, Philippines: 8.57 N. 125.32 E	46
Butuku-Lula, see San Carlos, Equatorial Guinea.	
Butzfleth, Germany: 53.39 N. 9.31 E	10
Fuel: Supplied by barge from Brunsbuttel or Hamburg.	
Buyukada, Turkey: 40.52 N. 29.08 E	25
Buyukcekmece, Turkey: 41.01 N. 28.35 E 23,	25
Buyukdere, Turkey: 41.09 N. 29.02 E 23, See also Istinye, Istanbul.	25
Buzzards Bay, Massachusetts, U.S.A.: 41.45 N. 70.37 W	64
	45
Byng Inlet, see Britt.	40
	49
,	15
BZ 28 Terminal, China: 38.19 N. 119.38 E	41
BZ 34 Terminal, China: 38.07 N. 119.33 E	41

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

C

Cabanas, Cuba: 23.00 N. 82.59 W
Max. Size: Draft 19 ft., LOA 574 ft. Fuel: Not available. Cabedelo, Brazil: 6.58 S. 34.50 W. 72
Max. Size: LOA 210 m., draft Spring tide 30 ft. Neap 28 ft. Fuel: Fuel oil, diesel. Airport: 9 km. from Joao-Pessoa.
Cabello, see Puerto Cabello.
Cabezas, see Puerto Cabezas. Cabimas, Venezuela: 10.23 N. 71.29 W
Cabinda, Angola: 5.32 S. 12.11 E
(Incl. Landana: 5.13 S. 12.08 E.) Max. Size: At anchorage, 32 ft. draft. Tankers: SBM No. 1 -
140,000 d.w.t., max. draft 55 ft. SBM No. 2 - 325,000 d.w.t.,
depth 105 ft. LNG: 55,000 d.w.t., depth 100 ft. Fuel: Not available. Airport: 4 miles, connects with Luanda.
Cabo Blanco, Peru: 4.16 S. 81.15 W
Cabo Frio, Brazil: 22.53 S. 42.00 W
Cabo Negro, Chile: 53.01 S. 70.51 W
Fuel: Not available. Airport: See Punta Arenas.
Cabo Rojo, Dominican Republic: 17.55 N. 71.39 W 69 Max. Size: LOA 600 ft., draft 40 ft. Fuel: Not available.
Airport: 360 km.
Cabo Ruivo, see Lisbon. Cabo San Juan, Equatorial Guinea: 1.10 N. 9.21 E 29
Cabot Strait, Gulf of St. Lawrence 60
Cabrera Is., Balearic Islands, Spain: 39.06 N. 2.59 E 22
Cabruto, Venezuela: 7.50 N. 66.12 W
Cacheu, Guinea: 12.17 N. 16.13 W. 27 Cadiz, Negros, Philippines: 10.57 N. 123.19 E. 46
Cadiz, Spain: 36.30 N. 6.20 W
Max. Size: Cargo Vessels: Depth 10 m. – 12 m. (LW). Tankers: Depth 9.5 m. – 12.0 m. Fuel: Fuel, gas oil and
marine diesel. Dry Docks: Largest 380 m. long, 66.65 m.
wide. Puerto Real Factory Dry Dock 500 m. length, 100 m. width, and 9.0 m. draft, can accommodate vessels up to
400,000 tons. Airport: Jerez, 30 km. Seville, 150 km.
Caen, France: 49.13 N. 00.21 W
(8.8 m.), sea water. Tankers: Draft 8.6 m. Fuel: Can only be
supplied by tanker lorries. <i>Airport:</i> 12 km. from the port. Caernarvon, U.K.: 53.08 N. 4.16 W
Cagayan de Oro, Mindanao, Philippines: 8.30 N. 124.40 E. 45, 46
Max. Size: Draft 13 m. Fuel: Fuel oil. Airport: Lumbia Airport, 9 km.
Cagliari, (Sardinia), Italy: 39.05 N. 9.01 E
Max. Size: Draft 26 ft. Tankers: See Sarroch. Fuel: All grades available. Airport: Elmas Airport, 12 km.
Caibarien, Cuba: 22.32 N. 79.28 W 69
Max. Size: Anchorage: LOA 200 m., draft 10.67 m.
Fuel: Not available. Caicara, Venezuela: 7.50 N. 66.12 W
Caicos Is., Turks and Caicos Is., (U.K.)
Caimanera, Cuba: 19.59 N. 75.09 W
Max. Size: Draπ 19 π. LOA 558 π. Tankers: LOA 610 π.
Fuel: Not available. Caimito, see Porto Caimito.
Cairnryan, U.K.: 54.58 N. 5.02 W
Cairns, Queensland, Australia: 16.56 S. 145.47 E 49
Max. Size: 32,000 d.w.t. – 45,000 d.w.t., draft 8.5 m. Tankers: LOA 189 m., draft 9.5 m. Fuel: Available.
Tankers: LOA 189 m., draft 9.5 m. Fuel: Available. Dry Docks: 61 m. long and 12.2 m. wide for vessels
58 m. length. <i>Airport:</i> Cairns International. Cajimaya, see Antilla.
Cala Figuera, see Mahon.
Calabar, Nigeria: 4.58 N. 8.17 E
Max. Size: Draft 7.0 m., LOA 170 m. New Port: LOA 170 m.,
depth 9.0 m. (HW). <i>Airport:</i> At Calabar. Calais, France: 50.58 N. 1.50 E
Calais, France: 50.58 N. 1.50 E
Fuel: Any fuel supplied by tank lorry of large capacity. Dry Docks: 153 m. long, 21 m. wide, depth at sill 7.45 m.
Airport: Calais, Dunkirk (International), 7 km.
Calais, Maine, U.S.A.: 45.11 N. 67.17 W
Calamian Group, Philippines 45, 46 Calang, Indonesia: 4.38 N. 95.36 E. 38
Calapan, Mindoro, Philippines: 13.25 N. 121.08 E 46
Calbayog, Samar, Philippines: 12.04 N. 124.38 E 46
Calcutta, India: 22.32 N. 88.22 E
Max. Size: Max. LOA 565 ft., beam 80 ft., draft 8.70 m.
Tankers: Budge Budge: LOA 620 ft., draft 9.0 m. Fuel: Redwood 600/700 sec. supplied at Calcutta. Fuel also
supplied at Budge Budge Terminal. <i>Dry Docks</i> : 5 dry docks. Largest 596 ft.×80 ft.×22 ft. (Length/beam of vessel allowed:
565 ft.×75 ft.). Airport: 12 miles.
Calder Alaska II S A - 56 10 N 133 45 W

Caldera, Chile: 27.03 S. 70.53 W	72	Cananova, Cuba: 20.41 N. 75.05 W	
Tankers: Copec: LOA 200 m., depth 39 ft. Fuel: Not available. Airport: At Copiapo, 75 km.		Max. Size: 350,000 d.w.t. – 400,000 d.w.t. Depth 120 ft. (LW) – 150 ft. (HW). Fuel: Available by barge.	. 00
Caldera, Costa Rica: 9.54 N. 84.43 W.	69	Also see Saint John.	
Max. Size: Draft 10.0 m., LOA 205 m.	-	Canary Islands, (Spain)	8. 2
Fuel: By road tanker. Airport: International, 100 km.		Canaveral, see Port Canaveral.	,
Calderilla, Chile: 27.05 S. 70.52 W	72	Cancale, France: 48.40 N. 1.51 W	7, 19
Fuel: Not available.		Max. Size: Depths 0.5 m. – 13 m. at Spring Tide.	
Caledonian Canal, U.K.:	5	Fuel: Diesel only. Airport: Dinard, 30 km.	-
Max. Size: LOA 160 ft. (48.77 m.), beam 35 ft. (10.67 m.),		Candala, Somalia: 11.30 N. 50.00 E	
draft 9 ft. (2.74 m.) or LOA 150 ft. (45.72 m.), beam 35 ft.,		Candarli, Turkey: 38.56 N. 26.57 E. Canea, (Crete), Greece: 35.30 N. 24.04 E.	
draft 13 ft. 6 in. (4.11 m.). Also see Corpach.		Cannanore, India: 11.52 N. 75.22 E	
Fuel: Available by road tanker. Airport: Inverness (Dalcross).		Cannes, France: 43.33 N. 7.01 E.	
Caleta Clarencia, see Port Percy.	70	Max. Size: Anchorage. Airport: Nice – Cote d'Azur, 20 km.	. 24
Caleta Coloso, Chile: 23.45 S. 70.28 W	12	Canning, see Port Canning.	
draft 11.5 m.		Canso, Nova Scotia, Canada: 45.20 N. 61.00 W.	. 6
Caleta Cordova, Argentina: 45.43 S. 67.21 W	72	Canso Canal, Nova Scotia, Canada:	
Max. Size: See Comodoro Rivadavia.		Max. Size: LOA 715 ft., beam 75 ft., draft 28 ft. or 30 ft. by	
Caleta Olivares, see Caleta Cordova.		arrangement.	_
Caleta Olivia, Argentina: 46.26 S. 67.31 W	72	Canterbury Bight, New Zealand	. 52
Max. Size: SPM: Depth 115 ft., 100,000 d.w.t.		Canton, see Guangzhou.	
Caleta Tagus, (Galapagos Is.), Ecuador: 0.16 S. 91.22 W. 69		Canton, Phoenix Is., Kiribati: 2.50 S. 171.40 W.	
Calicut, India: 11.15 N. 75.46 E	31	Canvey, U.K.: 51.35 N. 00.35 E	0,
Fuel: Small quantity of 30 tons can be provided.		Cap Chat, Quebec, Canada: 49.06 N. 66.40 W	6
Dry Dock: See Beypore. Airport: Cochin, 150 km.		Cap Haitien, Haiti: 19.46 N. 72.12 W	
California, U.S.A	57	Max. Size: Depth 11 m. Fuel: Available in drums.	
Calingapatnam, see Kalingapatnam.		Capbreton, France: 43.40 N. 1.25 W	. 19
Callao, Peru: 12.03 S. 77.10 W	72	Cape Breton Is., Canada	
Max. Size: Length and breadth unlimited, draft 32 ft. plus		Cape Charles, Virginia, U.S.A.: 37.16 N. 76.01 W 6	3, 6
height of tide, less keel clearance. Tankers: LOA (approx.) 200 m., depth in berth 35 ft., depth in approaches 33 ft. (HW),		Cape Coast, Ghana: 5.07 N. 1.16 W	. 28
31 ft. (LW). Fuel: Available in an emergency only.		Cape Cod Bay, U.S.A.	
Dry Docks: Largest: Length 632 ft. ×82 ft. × 21 ft.		Cape Cod Canal, Massachusetts, U.S.A.: 60, 6	3, 6
Airport: Lima/Callao, International.		Max. Size: Canal and alongside: Depth 32 ft. MLW. Tankers: See "Sandwich".	
Caloundra, Queensland, Australia: 26.47 S. 153.10 E		Cape Cuvier, W.A., Australia: 24.13 S. 113.23 E	A
Calumet, Quebec, Canada: 45.41 N. 74.40 W.		Max. Size: 75,000 d.w.t., depth 15.85 m.	. 4:
Calumet, Illinois, U.S.A.: 41.44 N. 87.31 W	62	Fuel: Not available. Airport: Connects with Perth.	
Calvi, (Corsica), France: 42.34 N. 8.46 E	24	Cape Dorset, N.W. Territories, Canada: 64.55 N. 76.33 W	
Max. Size: Draft 6.5 m., LOA 140 m.	24	Cape Flattery, Queensland, Australia: 14.59 S. 145.21 E	. 49
Fuel: Diesel available.		Max. Size: 170,000 d.w.t., draft 14 m.	
Cam Ranh, Vietnam: 11.53 N. 109.10 E		Fuel: Not available. Airport: Light aircraft only. Cape Lambert, see Port Walcott.	
Camar Marine Terminal, Indonesia: 6.18 S. 113.00 E	38	Cape Limboh, see Limbe.	
Max. Size: 106,239 d.w.t., LOA 853 ft.		Cape Lopez, Gabon: 0.38 S. 8.43 E	21
Camaret, France: 48.17 N. 4.37 W		Max. Size: 250,000 d.w.t., LOA 340 m., draft 20.50 m. (67 ft.)	. 20
Camarinas, Spain: 43.08 N. 9.11 W		Fuel: 1,500 sec./3,500 sec. Airport: 15 minutes.	
Camarones, Argentina: 44.48 S. 65.44 W		Cape Preston, W.A., Australia: 20.50 S. 116.10 E	. 49
CAMBODIA		Cape St. Jacques, see Vung Tau.	
Cambridge, Maryland, U.S.A.: 38.34 N. 76.03 W 63,	65	Cape Town, South Africa: 33.56 S. 18.26 E.	28
Camden, New Jersey, U.S.A.: 39.57 N. 75.08 W 63,		Max. Size: Passenger and dry cargo vessels: LOA 305 m.,	
Max. Size: Depths to 40 ft. See also Philadelphia.	00	draft 10.97 m. Tankers: (For discharging) LOA 820 ft., draft 13.1 m. (tidal). Tankers/ore carriers in ballast up to 350 m. in	
Cameron, Louisiana, U.S.A.: 29.50 N. 93.20 W	66	length, 350,000 d.w.t. and draft 13.1 m. may berth for	
CAMEROON REPUBLIC 28		bunkers, repairs etc. Fuel: All grades available.	
Cameta, Brazil: 2.12 S. 49.30 W	72	Dry Docks: Largest: Overall docking length 360.0 m., width at	
Camiguin Is., see Mambajao.		entrance top 45.1 m., depth on entrance sill, HWOST 13.7 m. Airport: 20 km., connects with Johannesburg.	
Caminha, Portugal: 41.51 N. 8.50 W 20,	22	CAPE VERDE, REPUBLIC OF	8 2
Camocim, Brazil: 2.51 S. 40.52 W		Cape Verde Is	
Camogli, Italy: 44.21 N. 9.09 E	24	Capes:	, , ,
Camp Lloyd, see Kangerlussuaq.		Cape Agulhas, South Africa: 34.50 S. 20.00 E	. 28
Campachuela, see Ceiba Hueca.		Cape Amber, Madagascar: 11.57 S. 49.17 E	
Campana, Argentina: 34.15 S. 58.58 W.	75	Cape Andreas, Cyprus: 35.42 N. 34.37 E	. 26
Max. Size: Up to 27 ft. draft, LOA 225 m., dependent on local river conditions. Depth alongside 20 ft. – 35 ft.		Cape Antifer, France: 49.41 N. 0.10 E	. 7
Tankers: Depth 18 ft. – 45 ft. Fuel: Available.		Cape Arkona, Germany: 54.41 N. 13.26 E	0, 11
Campbell, see Port Campbell.		Cape Arnhem, Australia: 12.20 S. 136.55 E	. 49
Campbell Is., (New Zealand): 52.32 S. 169.04 E	51	Cape Bafra, Turkey: 41.44 N. 35.58 E	
Campbell River, British Columbia, Canada:		Cape Barbas, Morocco: 22.18 N. 16.42 W	
50.02 N. 125.14 W	56	Cape Barren Is., Furneaux Group, Tas., Australia:	
Campbellton, New Brunswick, Canada: 48.00 N. 66.42 W		Cape Bastion, China: 18.10 N. 109.35 E	
Campbeltown, U.K.: 55.25 N. 5.36 W	5	Cape Blanc, Mauritania: 20.46 N. 17.03 W.	
Max. Size: LOA 230 ft., draft 12 ft. Tankers: Depth 40 ft. Fuel: Marine gas oil. Airport: Machrihanish, 3 miles.		Cape Blanco, Oregon, U.S.A.: 42.50 N. 124.32 W.	
Campeche, Mexico: 19.50 N. 90.33 W	69	Cape Bojador, Morocco: 26.15 N. 14.25 W	
Campha, Vietnam: 21.03 N. 107.21 E		Cape Bougaroni, Algoria, 37.05 N. 6.38 E.	
Max. Size: 50,000 d.w.t., depth 9.0 m.		Cape Brott New Zeeland: 35.10 N. 1.74.10 F	
Airport: Noi Bai, 180 km.		Cape Brett, New Zealand: 35.10 N. 174.19 E	
Campo, Cameroon: 2.20 N. 9.50 E		Cape Campbell, New Zealand: 41.42 S. 174.17 E	
Campoton, Mexico: 19.21 N. 90.45 W		Cape Cantin, Morocco: 32.36 N. 9.20 W	
Can Tho, Vietnam: 10.03 N. 105.42 E	38	Cape Carbonara, (Sardinia), Italy: 39.06 N. 9.31 E	
Max. Size: LOA 140 m., draft 7.0 m.	00	Cape Catastrophe, South Australia, Australia:	
CANADA	02	Cape Charles, Virginia, U.S.A.: 37.08 N. 75.58 W 60	
Canakkale, Turkey: 40.08 N. 26.24 E 23, 25, Max. Size: Anchorage in 12 – 16 fathoms.	20	Cape Chidley, Newfoundland, Canada: 60.25 N. 64.26 W	
Fuel: Not available. Airport: Domestic, 2 km.		Cape Chinmu, see Cape Bastion.	
Canale di Piombino, Italy	23	Cape Chukochi, Russian Fed., C.I.S.: 70.10 N. 160.00 E	54

	0.0		
Cape Cod, Massachusetts, U.S.A.: 42.04 N. 70.10 W 60,		Cape Pasley, W.A., Australia: 33.53 S. 123.33 E	
Cape Colonne, Italy: 39.02 N. 17.12 E		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
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Cape Constantine, Alaska, U.S.A.: 58.27 N. 158.50 W.		Cape Pilar, Chile: 52.43 S. 74.42 W	
		Cape Race, Newfoundland, Canada: 46.39 N. 53.05 W	
Cape Corrientes, Mozambique: 24.03 S. 35.31 E		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	60
Cape Corse, (Corsica), France: 43.01 N. 9.24 E			30
Cape Couronne, France:		Cape Rhir, Morocco: 30.38 N. 9.52 W.	
Cape Creus, Spain: 42.18 N. 3.19 E		Cape Rizzuto, Italy: 38.56 N. 17.06 E	
Cape d' Antifer, France: 49.41 N. 0.10 E		Cape Roca, Portugal: 38.47 N. 9.28 W	
Cape De Fer, Algeria: 37.03 N. 7.10 E.		Cape Romano, Florida, U.S.A.: 25.51 N. 81.41 W.	
Cape De Gata, Spain: 36.42 N. 2.12 W		Cape Romanzof, Alaska, U.S.A.: 61.47 N. 166.05 W	
Cape De La Hague, France: 49.43 N. 1.57 W		Cape Rosa, Algeria: 36.57 N. 8.16 E	
Cape de Nouvelle-France, Quebec, Canada: 62.23 N. 73.40 W.			
	30	Cape Sable, Florida, U.S.A.: 25.13 N. 81.10 W 66,	
Cape do Norte, Brazil: 1.42 N. 49.55 W		Cape St. Andrews, Madagascar:	
Cape Dolphin, Falkland Is., (U.K.): 51.14 S. 58.57 W		Cape St. Maria di Leuca, Italy: 39.48 N. 18.21 E	
	59	Cape St. Mary, Madagascar: 25.38 S. 45.06 E.	
	59	Cape St. Vincent, Portugal: 37.00 N. 8.58 W 20,	
Cape Dyer, N.W.T., Canada: 66.30 N. 61.31 W 17,		Cape San Antonio, Spain: 38.47 N. 0.12 E	
		Cape San Diego, Argentina: 54.40 S. 65.10 W.	
Cape Engano, Dominican Republic: 18.36 N. 68.20 W		Cape San Juan, Argentina: 54.43 S. 63.47 W	
Cape Espartel, Morocco: 35.46 N. 5.54 W		Cape San Lazaro, Mexico: 24.49 N. 112.21 W	
Cape Espenberg, Alaska, U.S.A.: 66.32 N. 163.44 W.		Cape San Vito, (Sicily), Italy: 38.10 N. 12.45 E	
3	20	Cape Sarych, Ukraine, C.I.S.: 44.25 N. 33.45 E	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Cape Serrat, Tunisia: 37.14 N. 9.14 E	
Cape Farewell, Greenland, (Denmark): 59.47 N. 43.54 W. 17,		Cape Shelagski, Russian Fed., C.I.S.: 70.08 N. 171.06 E	
	52	Cape Smith, Smith Is., Quebec, Canada: 60.43 N. 78.40 W	
Cape Fear, North Carolina, U.S.A.: 33.51 N. 77.58 W 63,		Cape Spartivento, Italy: 37.55 N. 16.04 E	
Cape Ferret, France: 44.39 N. 1.15 W			
Cape Finisterre, Spain: 42.53 N. 9.16 W		Cape Spatha, Crete, Greece: 35.42 N. 23.43 E	
Cape Flattery, Queensland, Australia: 14.57 S. 145.21 E		Cape Spencer, Alaska, U.S.A.: 58.12 N. 136.40 W	
,,	56	Cape Stilo, Italy: 38.28 N. 16.35 E	
Cape Foulwind, New Zealand: 41.47 S. 171.29 E		Cape Tatnam, Manitoba, Canada: 57.20 N. 91.00 W.	
Cape Frehel, France: 48.41 N. 2.21 W.		Cape Testa, (Sardinia), Italy: 41.13 N. 9.09 E	
Cape Frio, Namibia: 18.05 S. 12.00 W.	59	Cape Tobin, Greenland, (Denmark): 70.30 N. 21.50 W Cape Tortosa, Spain: 40.42 N. 0.52 E	
Cape Gata, Cyprus: 34.34 N. 33.03 E		Cape Trafalgar, Spain: 36.10 N. 6.01 W	
Cape Gracias a Dios, Nicaragua: 15.00 N. 83.10 W		Cape Tres Forcas, Morocco: 35.27 N. 2.59 W	
Cape Guardafui, Somalia: 11.50 N. 51.18 E		Cape Vaticano, Italy: 38.38 N. 15.48 E	
Cape Harrison, Newfoundland, Canada:	31	Cape Vert, Senegal: 14.43 N. 17.32 W	
54.56 N. 57.55 W	59	Cape Vincent, New York, U.S.A.: 44.08 N. 76.20 W	
Cape Hatteras, North Carolina, U.S.A.: 35.15 N. 75.30 W.		Cape Virgenes, Argentina: 52.20 S. 68.21 W	
	25	Cape Wessel, N.T., Australia: 10.58 S. 136.47 E	
Cape Henlopen, Delaware, U.S.A.: 38.47 N. 75.05 W 63,	65	Cape Whittle, Quebec, Canada: 50.12 N. 60.07 W	
Cape Henrietta Maria, Ontario, Canada: 55.07 N. 82.15 W		Cape Wolstenholme, Quebec, Canada: 62.34 N. 77.30 W	
Cape Henry, Virginia, U.S.A.: 36.56 N. 76.00 W 63,		Cape Wrangell, Attu Is., Alaska, U.S.A.: 53.02 N. 172.25 E.	
Cape Hopes Advance, Quebec, Canada: 61.04 N. 69.32 W	59	Cape Wrath, U.K.: 58.36 N. 5.01 W.	
Cape Horn, Chile: 55.59 S. 67.16 W 51, 68,	72	Cape York, Queensland, Australia: 10.41 S. 142.31 E 45.	_
Cape Huertas, Spain: 38.21 N. 0.24 W	22	Cape Zhelaniya, Russian Fed., C.I.S.: 76.55 N. 68.40 E.	
Cape Ince, Turkey: 42.07 N. 34.58 E		Capelas, San Miguel I., Azores, (Portugal): 37.50 N. 25.45 W.	
Cape Jaffa, S.A., Australia: 36.58 S. 139.40 E	49	Capiz, see Roxas.	
Cape Juby, Morocco: 27.59 N. 12.56 W	27	Capraia, Italy: 43.00 N. 10.00 E	24
Cape Kaliakra, Bulgaria: 43.22 N. 28.30 E	26	Capri, Italy	
Cape Kanin, Russian Fed., C.I.S.: 68.41 N. 43.18 E	16	Car Nicobar, (Nicobar Is.), India: 9.14 N. 92.45 E.	
Cape Kendal, N.W.T., Canada: 63.36 N. 87.14 W	59	Carabane, Senegal: 12.33 N. 16.42 W	
	52	Caracas Bay, (Curacao), Netherlands Antilles:	
Cape Leeuwin, W.A., Australia: 34.22 S. 115.09 E 36,	49	12.04 N. 68.52 W	73
	49	Max. Size: LOA 1,050 ft., draft 45 ft.	
	50	Fuel: All types available.	
	54	Caraga, Mindanao, Philippines: 7.20 N. 126.34 E	46
,, , , , , , , , , , , , , , , , , , , ,	49	Caraminal, see Puebla del Caraminal.	
, , , , , , , , , , , , , , , , , , , ,	63	Caraquet, New Brunswick, Canada: 47.48 N. 64.56 W	60
	59	Caratasco, Honduras: 15.22 N. 83.45 W	60
Cape Malea, Greece: 36.27 N. 23.12 E		Caravelas, Brazil: 17.43 S. 39.15 W.	
Cape Matapan, Greece: 36.22 N. 22.29 E	25	Carbonear, Newfoundland, Canada: 47.43 N. 53.12 W.	
Cape May, New Jersey, U.S.A.: 38.56 N. 74.56 W 60, 63,		Carbonear, Newtouridiand, Canada, 47.45 N. 55.12 W	00
Cape Mendocino, California, U.S.A.: 40.26 N. 124.24 W		Corbonarda Spain: 26 59 N 1 54 W	22
Cape Mercy, N.W.T., Canada: 65.02 N. 63.32 W 17,	57	Carboneras, Spain: 36.58 N. 1.54 W	22
	57 59	Carboneras, Spain: 36.58 N. 1.54 W	22
Cape Myors Florida U.S.A.:	57 59 37	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria.	
Cape Myers, Florida, U.S.A.:	57 59 37 69	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W.	
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E.	57 59 37 69 22	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W	69
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E.	57 59 37 69 22 16	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W	69
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E.	57 59 37 69 22 16 49	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W	69
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E.	57 59 37 69 22 16 49	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m.	69
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W.	57 59 37 69 22 16 49 54	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m. Airport: 11 miles.	69
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W.	57 59 37 69 22 16 49 54 54	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m.	69 , 7 5
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W. Cape of Good Hope, South Africa: 34.22 S. 18.28 W. 18,	57 59 37 69 22 16 49 54 54	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m. Airport: 11 miles. Cardigan, U.K.: 52.05 N. 4.40 W. Cardigan Bay, U.K.	69 5, 7
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W. Cape of Good Hope, South Africa: 34.22 S. 18.28 W. 18, Cape Otto Schmidta, Russian Fed., C.I.S.:	57 59 37 69 22 16 49 54 54 60 28	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W	69 5, 7
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W. Cape of Good Hope, South Africa: 34.22 S. 18.28 W. Cape Otto Schmidta, Russian Fed., C.I.S.: 68.56 N. 179.30 W.	57 59 37 69 22 16 49 54 54 60 28	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m. Airport: 11 miles. Cardigan, U.K.: 52.05 N. 4.40 W. Cardigan Bay, U.K. 5 Cardinal, Ontario, Canada: 44.47 N. 75.23 W.	69 5, 7 5, 7 61
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W. Cape of Good Hope, South Africa: 34.22 S. 18.28 W. Cape Otto Schmidta, Russian Fed., C.I.S.: 68.56 N. 179.30 W. Cape Otway, Victoria, Australia: 38.52 S. 143.31 E. 49,	57 59 37 69 22 16 49 54 54 60 28 54 50	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m. Airport: 11 miles. Cardigan, U.K.: 52.05 N. 4.40 W. Cardinal, Ontario, Canada: 44.47 N. 75.23 W. Cardon, see Punta Cardon.	69 5, 7 5, 7 61 74
Cape Myers, Florida, U.S.A.: Cape Nao, Spain: 38.44 N. 0.14 E. Cape Nassau, Russian Fed., C.I.S.: 76.19 N. 61.40 E. Cape Naturaliste, W.A., Australia: 33.32 S. 115.00 E. Cape Navarin, Russian Fed., C.I.S.: 62.14 N. 179.08 E. Cape Newenham, Alaska, U.S.A.: 58.40 N. 162.08 W. Cape North, Nova Scotia, Canada: 47.02 N. 60.23 W. Cape of Good Hope, South Africa: 34.22 S. 18.28 W. Cape Otto Schmidta, Russian Fed., C.I.S.: 68.56 N. 179.30 W.	57 59 37 69 22 16 49 54 54 60 28 54 50 52	Max. Size: Draft 40 ft., LOA 210 m., beam 32 m., airdraft 13 m., 100,000 d.w.t. Pucarsa: Depth 15.0 m. Fuel: By lorry only. Airport: Almeria. Cardenas, Cuba: 23.03 N. 81.12 W. Max. Size: LOA 170 m., draft 5.2 m. Fuel: Not available. Cardiff, U.K.: 51.29 N. 3.10 W. 4, 5, 6 Max. Size: LOA 650 ft., beam 88 ft. 3 in., draft 34 ft. Fuel: Available. Dry Docks: Largest 182 m. × 21.7 m. Airport: 11 miles. Cardigan, U.K.: 52.05 N. 4.40 W. Cardinal, Ontario, Canada: 44.47 N. 75.23 W. Cardon, see Punta Cardon. Carenero, Venezuela: 10.32 N. 66.00 W. 69,	69 5, 7 5, 7 61 74 72

Caribou Is., Ontario, Canada: 47.22 N. 85.48 W	6	2	Castries, St. Lucia: 14.01 N. 61.00 W 6	9, 7
Carillon, Quebec, Canada: 45.34 N. 74.22 W.			Max. Size: LOA 213 m. (cargo and passenger), draft 9.1 m.	3, 1
			Tankers: See "Cul de Sac Bay".	
Carino, Spain: 43.44 N. 7.51 W			Fuel: Very limited. Airport: 2 miles.	
Caripito, Venezuela: 10.09. N. 63.02 W 69, 71	, 7	4	Castro, Chile: 42.30 S. 73.45 W	7
Max. Size: LOA 775 ft., 61,000 d.w.t. and draft 33 ft. (FW).			Castro, Crille: 42.30 5. 73.45 VV.	. /
Fuel: Bunker "C" fuel oil, marine diesel and intermediate.			Castro-Urdiales, Spain: 43.24 N. 3.14 W.	. 19
Carleton, Quebec, Canada: 48.06 N. 66.08 W	6	0	(including Dicido: 43.22 N. 3.12 W., Sattacabello: 43.22 N.	
Max. Size: LOA 140 m., draft 7.2 m. Fuel: Diesel available.			3.11 W., Onton: 43.22 N. 3.11 W.)	
Dry Docks: Les Mechins, 245 miles. Airport: Local airport.			Max. Size: LOA 105 m., draft 5 m. Fuel: Not available.	
Carlingford, Eire: 54.03 N. 6.11 W		5	Airport: Bilbao, 40 km.	
Carloforte, (San Pierto Is.), Italy: 39.08 N. 8.19 E		4	Cat Is., Bahamas	. 6
Carlos, Negros, Philippines: 10.29 N. 123.25 E			Cat Island, Louisiana, U.S.A.: 30.15 N. 89.07 W	. 6
			Catalina, Newfoundland, Canada: 48.30 N. 53.04 W	
Carmanville, Newfoundland, Canada: 49.24 N. 54.17 W		0		
Carmelo, Uruguay: 34.02 S. 58.10 W		5	Catania, (Sicily), Italy: 37.29 N. 15.06 E	. 2
Carmen de Patagone, Argentina: 40.49 S. 62.59 W	7	2	Max. Size: Max. depth alongside 30 ft. 6 in.	
Carmopolis, Brazil: 11.03 S. 37.01 W	7	2	Fuel: Available. Airport: International.	
Max. Size: Sea Berth: 115,000 d.w.t., safe draft 15 m.		_	Catanuan, Luzon, Philippines: 13.35 N. 122.19 E	. 4
LOA 300 m. Fuel: Not available. Airport: Aracaju.			Catanzaro, Italy: 38.50 N. 16.37 E	. 2
		0	Cataumet, Massachusetts, U.S.A.: 41.40 N. 70.37 W	6
Carnarvon, W.A., Australia: 24.53 S. 113.40 E	4	9	Catbalogan, Samar, Philippines: 11.46 N. 124.53 E 4	5 4
See Cape Cuvier.		_	October 15 August 2015 October 15 00 5	5, 4
Carnlough, U.K.: 54.59 N. 5.59 W		5	Cato Is., Australia: 23.15 S. 155.32 E	. 4
Caroline Is., Kiribati: 10.00 S. 151.00 W	4	8	Catskill, New York, U.S.A.: 42.13 N. 73.52 W	. 6
Caroline Islands, Micronesia	. 4	8	Cattolica, Italy: 43.58 N. 12.45 E	. 2
Caronte, see Port de Bouc.	,		Caudebec, France: 49.32 N. 0.44 E	
	6	c	Caughnawaga, Quebec, Canada: 45.21 N. 73.41 W.	
Carrabelle, Florida, U.S.A.: 29.51 N. 84.40 W.	0	0		. 0
Carreno, see Puerto Carreno.			Cavalla, see Kavalla.	
Carrera, see Marina de Carrera.			Cavite, Luzon, Philippines: 14.29 N. 120.55 E	. 4
Carrickfergus, U.K.: 54.43 N. 5.48 W	5,	6	Cay Frances, see Caibarien.	
Max. Size: Depth 4.88 m. (Springs). Fuel: All grades by	,		Cayenne, Guyane: 4.56 N. 52.20 W	7
road tankers. Dry Docks: At Belfast.			Cayeux, France: 50.08 N. 1.30 E	
Airport: Belfast International, 22 miles.				
Carrizal, Chile: 28.04 S. 71.10 W	7	2	Cayman Brac, Cayman Islands, (U.K.): 19.42 N. 79.50 W	. 6
			Max. Size: Anchorage off Western end – 66 ft. draft.	
Cartagena, Colombia: 10.26 N. 75.33 W	6	9	Fuel: Available. Airport: Flights to Grand Cayman.	
Max. Size: LOA 600 ft., beam 79 ft., draft 30 ft. Tankers: See			CAYMAN ISLANDS, THE, (U.K.)	. 69
Mamonal. Fuel: Fuel oil, bunker "C" and diesel oil available			Cayo Arcas, Mexico: 20.11 N. 92.00 W	. 69
by barge. <i>Dry Docks:</i> Synchrolift – 5,000 tons.			Max. Size: 350,000 d.w.t. Fuel: Not available.	
Airport: Connects with Miami and Maracaibo.		_	Cayo Diana, see Cardenas.	
Cartagena, Spain: 37.35 N. 00.59 W	, 2	2	Cayo Juan Claro, see Puerto Padre.	
(including Escombreras: 37.34 N. 00.57 W.)				_
Max. Size: Cartagena: Draft 11.0 m. Escombreras (Tankers):			Cayos Miskitos, Nicaragua: 14.23 N. 82.48 W	. 6
Draft 20.4 m., 250,000 d.w.t. (LNG): LOA 200 m.,			Ceara, see Fortaleza.	
draft 11.1 m. (Bulk): Draft 14.0 m. Fuel: At Cartagena, only			Cebu, Cebu Is., Philippines: 10.18 N. 123.53 E	5, 4
gas oil from tank trucks. At Escombreras all grades available.			Max. Size: Draft 30 ft. Fuel: Fuel oil.	-,
Dry Docks: 1 dry dock can accept vessels of (35,000 d.w.t.)			Dry Dock: Max. 6,000 d.w.t Airport: 7 miles.	
566 ft. LOA and 73 ft. beam. 2 floating docks for vessels up			Cedar River, Michigan, U.S.A.: 45.24 N. 87.21 W	6
to 333 ft. LOA.			Cedeira, Spain: 43.40 N. 8.02 W	
Airport: San Janvier, 27 miles, connects with Madrid, etc.				
Cartaret, New York, U.S.A.: 40.35 N. 74.13 W	6	3	Cedros Island, Mexico	. 5
(including: Linden: 40.32 N. 74.15 W., Port Socony and			Ceduna, see Thevenard.	
Sewaren: 40.33 N. 74.15 W.)			Cee, Spain: 42.57 N. 9.11 W	0, 22
Max. Size: Tankers: Depth 35 ft. Also see New York.			Cefalu, (Sicily), Italy: 38.05 N. 14.00 E	2
Carteret, France: 49.22 N. 1.48 W	1	9		
Cartier, see Port Cartier.	, .	•	Ceiba Hueca, Cuba: 20.13 N. 77.19 W	0:
		_	Max. Size: LOA 170 m., draft 9.45 m. Fuel: Not available.	
Cartier Is., Australia: 12.31 S. 123.31 E			Celebes, Indonesia	
Cartwright, Newfoundland, Canada: 53.42 N. 57.02 W	5	9	Celebes Sea	
Cartwright, Ontario, Canada, see Mooretown			Celukan Bawang, Indonesia: 8.11 S. 114.50 E	38
Carupano, Venezuela: 10.40 N. 63.15 W 69, 71	7	4	Cephalonia Is., Greece: 38.15 N. 20.15 E	
Casablanca, Morocco: 33.36 N. 7.37 W				
Max. Size: LOA 884 ft., beam 105 ft., draft 32 ft. (all approx.)	, ~	,	Ceram Sea, Indonesia	4:
Tankers: Up to 34 ft. draft. Fuel: All grades.			Cerigo, Greece, see Kithira.	
Dry Docks: 152 m. long and 22 m. wide (lifting 10,000 tons).			Cernavoda, Romania: 44.20 N. 28.03 E	26
Airport: International, 25 miles.			Cervo, see San Ciprian, Spain.	
	_		Cesme, Turkey: 38.20 N. 26.19 E	5 26
Casado, Paraguay: 22.16 S. 57.55 W				
Cascais, Portugal: 38.41 N. 9.25 W	2	0	Cess River, Liberia: 5.32 N. 9.32 W	
Casiguaran, Luzon, Philippines: 16.17 N. 122.07 E 45.	. 4	6	Ceuta, Spain: 35.53 N. 5.17 W 20, 21, 22, 23	3, 27
Casilda, Cuba: 21.45 N. 79.59 W			Max. Size: LOA 220 m., draft 33 ft. 6 in.	
Max. Size: LOA 170 m., draft 7.62 m. Fuel: Not available.	0		Fuel: All grades. Airport: Tangier International, 100 km.	
	4	0	Ceyhan Terminal, Turkey: 36.53 N. 35.56 E	26
Casquets Lt., Channel Islands, U.K.: 49.43 N. 2.25 W.			Chacabuco, Chile: 45.28 S. 72.50 W	
Cassis, France: 43.13 N. 5.32 E			Max. Size: LOA 165 m., draft 32 ft. Fuel: Available.	
Castellamare de Stabia, Italy: 40.42 N. 14.29 E 23,			Dry Docks: None. Airport: Balmaceda, 120 km.	
Castellammare, (Sicily), Italy: 38.02 N. 12.53 E	2	4		0 0-
Castellon De La Plana, Spain: 39.58 N. 00.01 W			Chagos Archipelago, (U.K.)	
Max. Size: LOA 110 m. – 120 m., draft 22 ft. or LOA 120 m. –	-	-	Chaguaramas, Trinidad: 10.40 N. 61.39 W	1, 74
140 m., draft 20 ft. – 21 ft. Tankers (Breasting Island): 37,000			Max. Size: Draft 25 ft. – 34 ft. 6 in.	
d.w.t., 37 ft. (Sea Berth): 165,000 d.w.t., depth 82 ft. (25 m.)			Fuel: Available. Airport: Piarco, 15 km.	
Fuel: Available. Airport: Valencia, 70 km.			Chah Bahar, Iran: 25.17 N. 60.37 E.	31
			Chake Chake, Tanzania: 5.14 S. 39.46 E	30
Castilla, see Puerto Castilla.		_	Max. Size: LOA 170 ft., draft 15 ft. Fuel: Not available.	30
Castle Bay, U.K.: 56.57 N. 7.28 W	1	5		
Castle Island, Alaska, U.S.A., 56.39 N. 133.11 W	50	6	Chalivourgiki, see Eleusis.	
Max. Size: Harbour depth 45 ft. Fuel: Not available.				5, 26
Airport: Charter only.			Max. Size: Max. draft 21 ft. in daytime, 19 ft. at night. Also	
Castle Peak, see Hong Kong.			see Evripos Strait. Fuel: Small quantities by tanker lorry.	
Castlemaine Harbour, Eire: 52.09 N. 9.48 W.		5	Dry Docks: 2 floating docks, max. 48,000 d.w.t.	
		5	Airport: Athens, 90 km.	
Castletown, Isle of Man, U.K.: 54.04 N. 4.40 W.	,	5	Challis, "Challis Venture", Australia: 12.07 S. 125.00 E	49
Max. Size: 170 ft. LOA, draft 11 ft. 6 in. (Spring tides).			Max. Size: 150,000 d.w.t. Fuel: Not available.	
Fuel: Diesel. Dry Docks: None.			Chalmers, see Port Chalmers.	
Airport: 2 miles, Domestic flights.			Chalmette, Louisiana, U.S.A.: 29.56 N. 90.00 W	67
Castletownbere, Eire: 51.41 N. 9.54 W		5		0/
Max. Size: Dinish Island Wharf: Depth 17 ft. (MLWS).			Max. Size: Depth 30 ft. – 35 ft. See also New Orleans.	
Main Wharf: Depth 12 ft. Fuel: Diesel.			Chalna, see Mongla.	
Airport: 80 miles, Cork.			Chamela, Mexico: 19.32 N. 105.05 W	

Champerico, Guatemala: 14.17 N. 91.55 W	69	Cherskiy, C.I.S.: 68.45 N. 161.20 E	
Chan Chiang, see Zhanjiang.		Max. Size: Draft 35 ft. (FW), LOA 760 ft., beam 170 ft., height of mast 133 ft.	
Chanaral, Chile: 26.21 S. 70.38 W	72	Chesapeake Bay, U.S.A. 53, 60, 63, Chesapeake City, Maryland, U.S.A.: 39.32 N. 75.48 W 63,	65 65
Airport: 150 km. Chancay, Peru: 11.35 S. 77.16 W.	72	Max. Size: Draft 32 ft. Chester, Nova Scotia, Canada: 44.32 N. 64.15 W	
Max. Size: Anchorage depth 30 ft. – 48 ft. Fuel: Not available.	12	Chester, U.K.: 53.12 N. 2.55 W. Chester, Pennsylvania, U.S.A. 39.51 N. 75.22 W. May Size Sop Marcus Hook Pennsylvania	
Chandeleur Island, U.S.A.: 29.48 N. 88.51 W	67	Max. Size: See Marcus Hook, Pennsylvania. Chester, see Port Chester.	
Chandeleur Sound, Mississippi Delta, U.S.A.	67	Chesterfield Is., Australia: 19.52 S. 158.15 E	40
Chandler, Quebec, Canada: 48.22 N. 64.40 W	60	Chesterfield Inlet, N.W.T., Canada: 63.19 N. 90.45 W	59
Chang Chen: see Paso.		Max. Size: Draft 6 m.	00
Chang Chow, see Zhangzhou.		Cheticamp, Nova Scotia, Canada: 46.38 N. 61.00 W	
Chang Sha, China: 28.12 N. 112.59 E	41	Chetlat Is. (Laccadives), India: 11.42 N. 72.40 E	
Changhang, South Korea: 36.01 N. 126.45 W	41	Chi Lung, see Keelung.	03
Changi, see Singapore.		Chiang Yin, see Jiangyin.	
Channel Islands, (U.K.)	19	Chiba, Japan: 35.36 N. 140.07 E	44
Channel Is., California, U.S.A.	57	Max. Size: Channel depths 10.5 m. – 18 m. Depth alongside 7.5 m. – 18 m. Tankers: Depth 20.5 m. (Keiyo Sea Berth).	
Chantenay, France: 47.12 N. 1.36 W	19	Fuel: Most grades available. Dry Docks: Largest	
Chanthaburi, Thailand: 12.36 N. 102.11 E	38	500,000 d.w.t. Airport: 40 km., New Tokyo Airport (Narita).	
Chaparra, see Puerto Padre.		Chicago, Illinois, U.S.A.: 41.50 N. 87.45 W	62
Char-Bahar, Iran: 25.17 N. 60.37 E. Max. Size: 28,000 d.w.t., depth 9.0 m. Fuel: By truck. Airport: 70 km.	31	Max. Size: Limited at Seaway Locks: Length 730 ft., draft 26 ft. Depth alongside terminals 27 ft. Fuel: All grades available, ex-wharf or by barge. Airport: O'Hare.	
Charleroi, Belgium: 50.25 N. 4.30 E	7	Chicagof Is., Alaska, U.S.A.: 57.45 N. 136.10 W	56
Charles Is., N.W. Territories, Canada: 62.41 N. 74.13 W		Chicama, see Puerto Chicama.	
Charleston, South Carolina, U.S.A.: 32.47 N. 79.56 W 55,		Chichester Harbour, see Bosham.	
Max. Size: LOA 930 ft., depth 35 ft. (LW).		Chichi Is., (Japan): 27.05 N. 142.14 E	45
Coal: Draft 38 ft. Tankers: Draft 30 ft. – 35 ft.		Chichiriviche, Venezuela: 10.55 N. 68.16 W.	73
Fuel: Bunker "C" and blended intermediate grades. Dry Dock: 1×10,000 ton floating dock. Airport: 10 miles.		Chicoutimi, Quebec, Canada: 48.25 N. 71.02 W	60
Charlestown, Nevis Is.: 17.08 N. 62.37 W	71	Max. Size: Depth 13.8 m., 100,000 d.w.t. Tankers: LOA	
Charlestown, U.K., see Par.	′ '	137 m., draft 7.8 m. Fuel: Available at truck.	
Charlestown, Massachusetts, U.S.A., see Boston.		Chignik, Alaska, U.S.A.: 56.20 N. 158.25 W	
Charlevoix, Michigan, U.S.A.: 45.20 N. 85.15 W	62	CHILE 51, Chilka Lake, India	
Charlotte-Amalie, see St. Thomas.	-	Chiloe Is., Chile	
Charlotte Harbour, Florida, U.S.A 66,	69	Chim Wan, see Kin Wan.	12
Charlottetown, Prince Edward Is., Canada: 46.14 N. 63.07 W Max. Size: Draft 30 ft. Tankers: Depth 28 ft. – 30 ft. Fuel: Delivered by tank truck.		Chimbote, Peru: 9.05 S. 78.37 W. Max. Size: Depth: 28 ft. – 31 ft. Fuel: Not available. Dry Docks: 15,000 ton floating dock. Airport: Domestic.	72
Dry Docks: None. Airport: 4 miles.		Chin Men, Quemoy, Taiwan: 24.30 N. 118.10 E	41
Charlton Is., Hudson Bay, Canada		CHINA, PEOPLE'S REPUBLIC OF	47
Charny, Quebec, Canada: 46.45 N. 71.15 W		Chinde, Mozambique: 18.38 S. 36.28 E	30
Airport: Connects with Montreal. Chatham, U.K.: 51.24 N. 00.33 E.	. 7	Max. Size: Harbour draft 17 ft. Chemical Co. Berth: Draft 34 ft. Fuel: Available ex-barge from Masan.	
Max. Size: Draft 8.0 m., LOA 143 m., beam 25 m. Fuel: See Rochester. Airports: London (Heathrow) and	o, <i>r</i>	Chinkiang, see Zhenjiang. Chinnampo, see Nampo.	
London (Gatwick).		Chinwangtao, see Qinhuangdao.	
Chatham, Alaska, U.S.A., see Todd.		Chioggia, Italy: 45.14 N. 12.19 E	24
Chatham, Massachusetts, U.S.A.: 41.41 N. 69.58 W.		Chios, see Khios.	
Chatham Is., (New Zealand)		Choiseul Bay, Choiseul Is., Solomon Is.: 6.41 S. 156.26 E	48
Chaumont, New York, U.S.A.: 44.04 N. 76.08 W		Choiseul Is., Solomon Is.	
Cheboygan, Michigan, U.S.A.: 45.39 N. 84.29 W.		Chipiona, Spain: 36.45 N. 6.25 W 20,	
Cheduba Is., Myanmar	38	Chirikof Is., Alaska, U.S.A.: 55.55 N. 155.36 W	54
Chefoo, see Yantai.	44	Chiriqui, see Puerto Armuelles.	
Cheju, South Korea: 33.30 N. 126.31 E. Chekaa, Lebanon: 34.20 N. 35.43 E. Max. Size: 15,000 d.w.t., depth 30 ft. – 31 ft.		Chiriqui Grande, Panama: 8.56 N. 82.07 W	69
Tankers: Draft 20 ft.		Chisimaio, Somalia: 00.22 S. 42.34 E	31
Chekin Fjord, Novaya Zemlya, C.I.S	16	Max. Size: Draft 28 ft. (LT). Fuel: Not available. Airport: 6 km.	
Chelsea, New York, see New York. Chemainus, British Columbia, Canada: 48.55 N. 123.42 W	56	Chittagong, Bangladesh: 22.19 N. 91.48 E	38
Max. Size: Depth 19 ft. – 53 ft. (LW). Fuel: Diesel only. Chen Hai, China: 29.57 N. 121.42 E.		drafts are predicted three months in advance. The depth of water over the Outer, Inner and Gupta Bars is maintained at	
Chenchiang, see Zhenjiang.		4.42 m. at low water throughout the year. Tankers: Crude Oil Tankers (Outer Anchorage) 34 ft. (10.36 m.). Clean tankers –	
Chepstow, U.K.: 51.40 N. 2.40 W		LOA 560 ft. (170.73 m.). Fuel: All grades available.	
Cherbourg, France: 49.38 N. 1.38 W 4, 7,	19	Dry Dock: Under construction. Airport: Patenga, 5 miles.	
Max. Size: Depths 7 m. – 14 m. No limit on length or beam. Tankers: Max. Draft. 9 m. Fuel: Available. Dry Dock: Max. Vessel Size: LOA 248 m., beam 35 m.		Chiu Chiang , see Jiujiang. Chiwan , China : 22.28 N. 113.53 E	47
Airport: Moupertuis, 12 km.		Max. Size: Chiwan: LOA 175 m. – 200 m., draft 9.6 m. – 11.0 m., depending on berth.	
Cherchel, Algeria: 36.35 N. 2.11 E	22	Shekou: LOA 160 m., draft 11.0 m. Fuel: Available.	
Max. Size: Draft 12 ft.		Chizha, Russian Fed., C.I.S.: 67.08 N. 44.28 E	16
Chernomorsk, Ukraine, C.I.S.: 45.30 N. 32.40 E	26	Chongiu, North Korea: 39.30 N. 125.10 E	
Max. Size: Depth alongside 5.5 m. – 6.5 m. Fuel: Not guaranteed.		Chonos Archipelago, Chile	
Cheribon, see Cirebon.		Choshi, Japan: 35.43 N. 140.51 E	
Cherry Point, Washington, U.S.A.: 48.52 N. 122.30 W.	56	Christchurch, New Zealand, see Lyttelton.	
Max. Size: Depth 37.5 ft. – 70 ft. (Tankers). Limit in Puget		Christchurch, U.K.: 50.44 N. 1.46 W	
Sound 125,000 d.w.t. See also Bellingham.		Christian Is., Ontario, Canada: 44.50 N. 80.14 W.	62

Christianshah Grandand (Danmark): 69 40 N E1 11 E	17	Chudahank asa Classeur	
Christianshab, Greenland, (Denmark): 68.49 N. 51.11 E Christianso, Denmark: 55.19 N. 15.11 E		Clydebank, see Glasgow. Coari, Brazil: 4.08 S. 63.07 W.	72
		Coats Is., N.W. Territories, Canada	
Christmas Island, (Australia): 10.25 S. 105.43 E. 38,		Coatzacoalcos, Mexico: 18.08 N. 94.25 W.	
Max. Size: LOA 192 m., beam 28 m., 35,000 d.w.t.		(incl. Pajaritos 18.09 N. 94.25 W.)	
Fuel: Very limited, only in extreme emergency. Airport: Weekly flights to Singapore and Perth.		Max. Size: Max. draft crossing the bar is 39 ft. Free Zone: Max. LOA during the day 200 m., draft 31 ft. Pajaritos:	
Christmas Island, Pacific Ocean, Kiribati: 1.58 N. 157.27 W	48	LOA 225 m., draft 39 m. Fuel: Bunker C and diesel oil.	
Chuan Chow, see Quanzhou.	40	Airport: At Minatitlan, 20 km.	
Chuginadek Is., see Islands of the Four Mountains.		Cobh, Eire: 51.51 N. 8.18 W	5
Chuk Samet Port, see Sattahip.		Max. Size: Draft 6 m. Also see Cork.	
Chukchi Sea, C.I.S./U.S.A.	54	Cobourg, Ontario, Canada: 43.57 N. 78.10 W	
Chumikan, Russian Fed., C.I.S.: 54.43 N. 135.15 E		Cochin, India: 9.58 N. 76.15 E	3/
Chungjin, North Korea: 41.43 N. 129.42 E 41,	42	Tankers: 115,000 d.w.t., draft 35 ft. Fuel: All grades of	
Max. Size: Draft 28 ft. Fuel: Available. Churchill, Manitoba, Canada: 58.47 N. 94.12 W	59	fuel oils available. <i>Dry Dock:</i> Max. LOA 217 ft.	
Max. Size: LOA 735 ft., beam 105 ft. and depth alongside	55	Airport: Cochin Airport, 2 miles. Cockatoo Island, see Sydney, Australia, or Yampi Sound.	
wharves at zero tide 20 ft 33 ft. Fuel: Bunker fuel requires		Cockburn Harbour, see Grand Turk.	
30 days notice. Arctic fuel available all times. Dry Docks: None. Airport: 5 miles.		Cockburn Is., Ontario, Canada: 45.56 N. 83.20 W	62
Cide, Turkey: 41.42 N. 32.50 E	26	Cockenzie, U.K.: 55.58 N. 2.58 W	
Cienfuegos, Cuba: 22.09 N. 80.27 W		Coco Channel, (Andaman Islands), India	38
Max. Size: LOA 207 m., draft 11.55 m.		Coco Solo, see Colon.	
Fuel: Fuel oil, diesel oil.		Cocobeach, Gabon: 0.59 N. 9.34 E	
Ciervana, Spain: 43.22 N. 3.06 W		Cocos Is., (Australia): 12.05 S. 96.53 E	
Clgading, Indonesia: 6.00 S. 105.57 E	38	Cocos Is., Costa Rica: 5.30 N. 87.00 W 69,	
Airport: Jakarta, 3 hours by road.		Codajas, Brazil: 3.45 S. 62.00 W	
Cilacap, Indonesia: 7.44 S. 109.00 E	38	Coetivy Is., South Africa: 7.06 S. 56.16 E	
Max. Size: (a) Cilacap Port: LOA 186 m., draft 9.5 m. (HW).		Coffs Harbour, N.S.W., Australia: 30.18 S. 153.09 E.	
Tankers: LOA 250 m., draft 12 m., 85,000 d.w.t. (b) Iron Sand Port: LOA 186 m., draft 10.4 m. Fuel: Available.		Coiba Is., Panama: 7.30 N. 81.45 W.	
Airport: 14 km.		Coishco, Peru: 9.01 S. 78.36 W	72
Cillero, see Vivero.		Colachel, see Kolachel.	
Cinta Terminal, Indonesia: 5.27 S. 106.15 E	38	Colborne, see Port Colborne.	
Max. Size: 175,000 d.w.t. (full cargo). Minimum 20,000 d.w.t. Fuel: Not available.		Colchester, U.K.: 51.54 N. 00.55 E	, 7
Ciotat, see La Ciotat.		8 ft. 6 in. neap tides. Fuel: Fuel deliveries by road tanker.	
Cirebon, Indonesia: 6.41 S. 108.33 E	38	Airport: London 70 miles, Stansted 30 miles.	
Max. Size: 8 m. draft at roads, 5 m. draft at wharves.		Coleraine, U.K.: 55.10 N. 6.40 W	5
Tankers: Up to 300 d.w.t. <i>Dry Docks</i> : 600 d.w.t. graving dock. <i>Fuel</i> : Not available. <i>Airport</i> : Kemajoran International 257 km.		Max. Size: Recommended LOA 75 m., beam 12.0 m., draft 4.2 m. Fuel: All grades 48 hours notice.	
Domestic Airport, 40 km.		Dry Docks: None. Airport: Belfast, 40 miles.	
Ciro Marina, Italy: 39.24 N. 17.09 E	24	Coll Is., UK	5
Max. Size: Depth 14.5 m.		Collingwood, Ontario, Canada: 44.30 N. 80.30 W 60,	62
C.I.S., see Commonwealth of Independent States.		Max. Size: Depths: Channel 6.1 m. – 7.2 m. Berths: 3.0 m. – 6.4 m. Fuel: By road tanker.	
Ciudad Bolivar, Venezuela: 8.09 N. 63.33 W 69, Ciudad Del Carmen, Mexico: 18.39 N. 91.50 W		Collingwood, New Zealand: 40.41 S. 172.40 E	52
Ciudad Guayana, Venezuela: 8.05 N. 62.40, W		Collo, Algeria: 37.00 N. 6.35 E	
Ciudad Madero, Mexico: 22.20 N. 97.50 W.		COLOMBIA	
Ciudad Trujillo, see Santo Domingo.		Colombia, see Puerto Colombia.	
Ciudadela, (Minorca), Spain: 40.00 N. 3.50 E	22	Colombo, Sri Lanka: 6.56 N. 79.50 E	37
Civitavecchia, Italy: 42.05 N. 11.47 E 21,	24	Max. Size: Draft 12.0 m., LOA 900 ft. Tankers: LOA 180 m., draft 10.36 m. Fuel: Furnace diesel and gas oil.	
Max. Size: Draft 38 ft. Tankers: Draft 38 ft., LOA 220 m. Fuel: Fuel oil and gas oil by barge or tanker lorries.		Dry Docks: No. 1: 700 ft. × 85 ft. × 32 ft. over blocks.	
Airport: Leonardo da Vinci (Rome), 70 km.		Max. size LOA 675 ft., breadth 80 ft., deepest draft 29 ft.	
Clacton, U.K.: 51.45 N. 1.10 E	7	Airport: International 18 miles. Colon, Argentina: 32.13 S. 58.07 W	75
Clarecastle, Eire: 52.48 N. 8.56 W	5	Colon, Panama: 9.21 N. 79.55 W 69,	
Clarence, see Middlesbrough.		Max. Size: LOA 100 m., draft 20 ft. (6.1 m.). Fuel: Available.	,,
Clarence Cove, see Port Percy.		Colonia, Yap Is., Micronesia: 9.31 N. 138.08 E.	45
Clarence River, N.S.W., Australia, see Yamba.	60	Colonia, Uruguay: 34.28 S. 57.51 W	75
Clarence Town, Long Is., Bahamas: 23.07 N. 74.57 W Clarenville, Newfoundland, Canada: 48.08 N. 53.56 W		Max. Size: Depth 8 ft. – 10 ft. Fuel: By road tanker.	
Max. Size: Largest vessel: 644 ft. LOA, beam 84 ft.,	00	Airport: 7 km. Colonsay Is., U.K.	5
draft 26 ft. Fuel: Light fuels only (no bunkers).		Colorado Is., Panama: 9.09 N. 79.51 W	
Airport: Gander International, about 2 hours by road.		Columbia, North Carolina, U.S.A.: 35.55 N. 76.15 W	
Clarion Is., (Revilla Gigedo Islands), Mexico: 18.18 N. 114.45 W	57	Come By Chance, Newfoundland, Canada: 47.48 N. 54.01 W.	
Clarkson, Ontario, Canada: 43.30 N. 79.36 W.		Max. Size: 325,000 d.w.t., depth 110 ft. Fuel: Bunkers	
Clarks Harbour, Nova Scotia, Canada: 43.25 N. 65.38 W		available. Airport: St. John's 152 km. and Gander 206 km. COMMONWEALTH OF INDEPENDENT STATES	
Clarks Point, Alaska, U.S.A.: 58.51 N. 158.33 W	54	(C.I.S.)	26
Claveria, Luzon, Philippines: 18.37 N. 121.05 E	46	Comodoro Rivadavia, Argentina: 45.51 S. 67.27 W	
Max. Size: Anchorage – depth 90 ft. See also Aparri.	00	(incl. Caleta Olivares 45.46 S. 67.22 W.)	
Clayton, New York, U.S.A.: 44.14 N. 76.04 W	60 66	Max. Size: Dry cargo: LOA 150 m., draft 15 ft. SBM: Caleta Cordova – 100,000 d.w.t., depth 95 ft. Fuel: Fuel oil and	
Cleethorpes, U.K., see Grimsby.	00	diesel. Airport: 11 km. from port.	
Cleveland, Ohio, U.S.A.: 41.31 N. 81.43 W 55,	62	COMOROS, THE	30
Max. Size: Limited at Seaway Locks, 730 ft. LOA, 26 ft. draft.		Comox, British Columbia, Canada: 49.40 N. 124.55 W.	
Tankers: Depth 23 ft. Fuel: Marine gas oil and diesel oil.	64	Con Son Is., Vietnam: 8.40 N. 106.36 E	
Cleveland Ledge Channel, Cape Cod Canal, U.S.A	5	Conakry, Guinea: 9.31 N. 13.43 W	29
Clifden, Eire: 53.30 N. 10.01 W.		655 ft., depth 10.0 m. Tankers: LOA 655 ft., depth 10.0 m.	
Cliffe, see Coryton.		Fuel: Light diesel available. Airport: International, 15 km.	10
Clifton Point, New Providence, Bahamas: 25.00 N. 77.36 W	69	Concarneau, France: 47.52 N. 3.55 W	19
	63	day 101 m. LOA. Fuel: Available. Dry Docks: Synchrolift	
Clinton, see Port Clinton.		capacity 2,000 tons; LOA 95 m., keel length 76 m., beam	
Clipperton Is., (France): 10.20 N., 109.18 W	48	14 m., draft 5.50 m. <i>Airport:</i> At Quimper – Pluguffan, 30 km.	20
Clyde Port, see Glasgow, Greenock, Finnart, Hunterston, etc.		Concepcion, Equatorial Guinea: 3.22 N. 8.48 E	

Concepcion Bay, see Talcahuano. Concepcion Del Uruguay, Argentina: 32.29 S. 58.12 W	75	Corner Brook, Newfoundland, Canada: 48.57 N. 57.57 W	60
Dock: Length 70 m. Airport: Gualeguaychu 10 km. –		Deer Lake, 30 miles.	
connects with Buenos Aires. Conchan, Peru: 12.10 S. 77.00 W	72	Corniquel, see Quimper-Corniquel.	64
Max. Size: Tanker buoy berth: Depth 60 ft. See also Callao.		Cornwall, Ontario, Canada: 45.01 N. 74.43 W	61
Conche, Newfoundland, Canada: 50.53 N. 55.54 W.		Cornwallis, see Port Cornwallis.	
CONGO	28	Coro, Venezuela: 11.27 N. 69.36 W 69,	73
Conneaut, Ohio, U.S.A.: 41.58 N. 80.33 W	62	Coromandel, New Zealand: 36.46 S. 175.32 E	
Connecticut, U.S.A		Coromandel Coast, India	
Constable Hook, see New York.	, 00	Coron, Basuanga Is., Philippines: 12.01 N. 120.12 E 45,	
Constantine Harbour, Amchitka Is., (Aleutian Is.),		Coronation Is., see South Orkney Is.	
Alaska, U.S.A.: 51.24 N. 179.17 E	54	Coronel, Chile: 37.02 S. 73.10 W	72
Constantza, Romania: 44.09 N. 28.39 E 21	26	Max. Size: LOA 220 m., depth 40 ft. Fuel: Not available.	
Max. Size: Depth 13.5 m. Tankers 150,000 d.w.t., depth 19 m. Fuel: Gas oil, fuel oil or blends.		Corozal, Belize: 18.22 N. 88.26 W	
Dry Dock: Largest has 150,000 d.w.t. capacity.		Corpach, U.K.: 56.50 N. 5.08 W	5
Airport: 25 km.		draft 4.11 m. (13 ft. 6 in.) FW. See also Caledonian Canal.	
Constitucion, Chile: 35.19 S. 72.29 W		Corpus Christi, Texas, U.S.A.: 27.48 N. 97.23 W 55, 66,	69
Contrecoeur, Quebec, Canada: 45.53 N. 73.12 W	61	Max. Size: Cargo vessels: 45 ft. draft. Tankers: 45 ft. draft. Fuel: 1,500 Redwood, 1,000 Redwood. Bunker C, Marine diesel, Light diesel. Airport: 8 miles.	
Convent, Louisiana, U.S.A.: 30.01 N. 90.50 W.		Corral, Chile: 39.52 S. 73.26 W	72
Conway, U.K.: 53.18 N. 3.50 W	5, 7	Corrientes, Argentina: 27.29 S. 58.50 W	
Coode Island, see Melbourne.		Corsica, France	24
Cook Inlet, Alaska, U.S.A.		Cortes, see Puerto Cortes.	
COOK ISLANDS, (NEW ZEALAND)		Corumba, Brazil: 19.00 S. 57.37 W	
Cook Strait, New Zealand		Corunna, Spain: 43.23 N. 8.22 W 19, 20, 21, Max. Size: Cargo vessels 57 ft. draft. Tankers: LOA 290 m.,	22
Cooktown, Queensland, Australia: 15.20 S. 145.15 E 45,	49	draft 16.5 m. Fuel: Available.	
Coolingatta, see Tweed Heads.		Airport: Nearest international airport at Santiago de	
Coolkeeragh, see Londonderry. Coondapur, India: 13.37 N. 74.40 E	27	Compostella 60 km. away. Corvo Is., Azores, (Portugal)	20
Max. Size: Anchorage: Depth 9 fathoms. Airport: Bajpe, 73 miles South.	37	Coryton, U.K.: 51.31 N. 0.32 E 6	
Coos Bay, Oregon, U.S.A.: 43.22 N. 124.13 W 55, 56,	57	(Incl. Shellhaven) Max. Size: Coryton: LOA 1,200 ft., draft 45 ft. (MLW).	
Max. Size: LOA 725 ft., beam 110 ft., depth alongside		Shellhaven: LOA 350 m., depth 14.6 m. (MLW).	
35 ft. – 39 ft. (MLW). Tankers: Depth 35 ft. Fuel: Bunker and diesel fuel. Dry Dock: Largest handles		Cosmoledo Is., Seychelles: 9.43 S. 47.36 E	30
vessels not exceeding 220 ft. Airport: 5 miles.		Cossack, see Port Walcott.	
Copenhagen, Denmark: 55.42 N. 12.37 E 4, 9, 10,	11	COSTA RICA	
Max. Size: Limited by draft only. Depths in the port, 10 m.;		Cotabato, Mindanao, Philippines: 7.15 N. 124.15 E.	46
in the Oil Harbour, 10.5 m.; at the Oil Pier, 12.0 m. Fuel: All grades available. Airport: 6 miles.		Cote St. Catherine Lock, see St. Lawrence Seaway.	
Copper Harbour, Michigan, U.S.A.: 47.28 N. 87.52 W	62	Coteau Landing, Quebec, Canada: 45.15 N. 74.13 W	
Coquimbo, Chile: 29.57 S. 71.21 W. Max. Size: Draft 29 ft. 06 in. Fuel: Diesel oil only. Airport: 20 km.		Cotonou, Benin: 6.20 N. 2.32 E. 28, Max. Size: Depth 11 m. Tankers: LOA 215 m., draft 31 ft. Also see Seme Terminal. Fuel: Fuel oil. Airport: International, 5 km.	29
Coquitlam, see Port Coquitlam.		Coueron, see Basse Irdre.	
Coral Harbour, N.W. Territories, Canada: 64.07 N. 83.10 W.	59	Country Harbour, see Isaac's Harbour.	
Coral Sea	49	Coupeville, Washington, U.S.A.: 48.14 N. 122.41 W	56
Corcubion, Spain: 42.58 N. 9.11 E	20	Courseulles, France: 49.20 N. 00.28 W.	7
Cordemais, France: 47.16 N. 1.53 W	19	Courtenay Bay, see Saint John, Canada.	
Cordova, Alaska, U.S.A.: 60.33 N. 145.46 W	54	Courtown Cays: 12.24 N. 81.27 W	
Max. Size: Draft 25 ft. Fuel: Fuel oil. Airport: 13 miles.		Covenas, Colombia: 9.25 N. 75.42 W 69,	72
Corea, Maine, U.S.A.: 44.24 N. 67.58 W		Max. Size: FSU: 180,000 tonnes displacement. LOA 265 m. Depth 35 m. TLU: 145,000 tonnes displacement. LOA 300 m.	
Corfu, Greece: 39.37 N. 19.56 E	25	Depth 25 m. Dry Docks: None.	
Airport: La Florida, 20 km.		Airport: Cartagena, 3 hours drive. Monteria, 1.5 hours drive.	
Coria del Rio, Spain: 37.17 N. 6.03 W 20,	22	Covington, see Port Covington.	
Corinth, Greece: 37.57 N. 22.56 E	25	Cowell, S.A., Australia: 33.41 S. 136.56 E	
Fuel: Not available. See also Corinth Canal, Isthmia.	0.5	Cowes, (Phillip Is.), Victoria, Australia: 38.27 S. 145.14 E. 49,	
Corinth Canal, Greece	25	Cowes, U.K.: 50.46 N. 1.18 W	19
Corinto, Nicaragua: 12.30 N. 87.11 W	69	Cowichan Bay, British Columbia, Canada: 48.45 N. 123.36 W. Max. Size: Largest vessel 200.51 m. LOA, beam 30.89 m. Depth 8.3 m. – 9.3 m. Fuel: Available.	56
13.5 m. Depth alongside 11.2 m. – 13 m.		Cox's Bazaar, Bangladesh: 21.27 N. 91.58 E	38
Tankers: Depth 12.2 m. Fuel: In emergencies small quantities only. Airport: At Managua 150 km.		Cox's Cove, Newfoundland, Canada: 49.08 N. 58.03 W	
Corio Bay, see Geelong.		Cozumel, Mexico: 20.30 N. 86.50 W	
Corisco Bay	29	Craig, Alaska, U.S.A.: 55.28 N. 133.09 W	
Corisco Is., Equatorial Guinea: 0.56 N. 9.21 E		Crail, U.K.: 56.15 N. 2.37 W	
Cork, Eire: 51.50 N. 8.17 W		Creeksea, U.K.: 51.37 N. 0.48 E	7
Spring tides 8.7 m., on Neap tides 7.8 m. Whitegate: Tankers up to 275 m. LOA, 11.6 m. draft or 12 m. at highest tides.		Credit, see Port Credit.	
55,000 d.w.t. or 90,000 d.w.t. (part load).		Cres, Croatia: 44.58 N. 14.25 E.	
Ringaskiddy: 60,000 d.w.t., LOA 210 m., draft 13 m. Fuel: All except marine diesel oil.		Crescent City, California, U.S.A.: 41.45 N. 124.12 W	
Dry Dock: Main dry dock can take vessels up to 158.5 m. in		Crete, Greece	26
length. Floating dock of 10,800 tons lifting capacity.		Crib Point, see Western Port.	20
Airport: 5 miles.	60	Crimea, C.I.S.:	26

Cristobal, Panama: 9.21 N. 79.55 W
CROATIA
Croker Is., N.T., Australia: 11.10 S. 132.32 E. 49 Cromarty Firth, U.K.: 57.42 N. 4.03 W. 5 Max. Size: Invergordon: LOA 900 ft., draft 40 ft. Tankers: LOA 800 ft., draft 36 ft. Nigg Bay: LOA 290 m., depth 21 m. Fuel: Available at Invergordon. Fuel: Available at Invergordon.
Cromer, U.K.: 52.56 N. 1.18 E
Crooked Is., Bahamas: 22.45 N. 74.10 W 69
Crotone, Italy: 39.05 N. 17.08 E
Crow Head, Eire: 51.35 N. 10.09 W
Crozet Is., (France): 46.22 S. 51.45 E
Cruz Bay, St. John, Virgin Is., (U.S.A.): 18.20 N. 64.48 W 71
Cruz Grande, Chile: 29.27 S. 71.20 W
CUBA 55, 69
Cuddalore, India: 11.43 N. 79.46 E
Max. Size: Depth in anchorage 42 ft. Fuel: Not available. Airport: Madras 180 km.
Cuio, Angola: 12.58 S. 12.58 E
Cul de Sac Bay, St. Lucia: 13.59 N. 61.02 W
Culebra, Panama: 9.03 N. 79.39 W 70
Culion, Culion Is., Philippines: 11.54 N. 120.01 E 45, 46
Cullivoe, Shetland Is., U.K.: 60.42 N. 1.00 W 5
Cumana, see Puerto Sucre.
Cumaribo, see Puerto Cumaribo.
Cumberland, Quebec, Canada: 45.31 N. 75.24 W 61
Cumberland Sound, N.W. Territories, Canada 59
Curacao, Netherlands Antilles 69, 73
Curiapo, Venezuela: 8.30 N. 61.05 W
Curlew Is., Breton Sound, U.S.A
Curtis Is., Kermadec Is., (New Zealand): 30.34 S. 178.34 W 48
Cushman, Oregon, U.S.A.: 44.00 N. 124.02 W
Cutler, Ontario, Canada: 46.14 N. 82.30 W 62
Cutter Cove, Chile: 52.20 S. 72.30 W
Cutuco, El Salvador, see La Union.
Cuxhaven, Germany: 53.52 N. 8.42 E
Cuyahoga, see Cleveland.
Cuyo, Philippines: 10.50 N. 121.01 E
Cvetotchnoe, see Saimaa Canal.
Cyclades Is., Greece 25, 26 CYPRUS 21, 26
Cyrus Terminal, see Soroosh Terminal.

NOTES, ADDITIONS, CORRECTIONS

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Dabo, Indonesia: 0.30 S. 104.32 E. Dadiangas, Mindanao, Philippines: 6.06 N. 125.09 E. Max. Size: Draft 8.0 m. – 10.0 m. Fuel: Available. Airport: Buayan, 10.5 km.	38, 45,	
Daepo, see Daipori. Daesan, S. Korea: 37.02 N. 126.21 E		41
Max. Size: 250,000 d.w.t. Airport: Seoul, 4.5 hours by car. Dagupan, Luzon, Philippines: 16.05 N. 120.20 E.		46
Dahab, Egypt: 28.30 N. 34.30 E		32
Dahej, India: 21.43 N. 72.35 E		37
Max. Size: Anchorage: Depth 16 m. Fuel: Not available.		01
Airport: Vadodara, 90 km.		
Dahlak Archipelago, Ethiopia		32
Dahomey, see Benin. Dahouet, France: 48.35 N. 2.35 W	7	10
Daipori, South Korea: 38.10 N. 128.36 E		
Dairen, see Dalian.	,	-
Daito Is., Japan		45
Dakar, Senegal: 14.40 N. 17.26 W		27
Max. Size: Draft 36 ft. (HW). Tankers: Draft 32 ft. 6 in.		
Fuel: All grades. Dry Docks: Up to 60,000 d.w.t. Airport: International.		
Dakhla, see Villa Cisneros.		
Dakoank, (Nicobar Is.), India: 7.00 N. 93.50 E.		38
Dalaro, Sweden: 59.08 N. 18.25 E		10
Dalbeattie, see Palnackie.		
Dalhousie, New Brunswick, Canada: 48.04 N. 66.22 W		60
Max. Size: LOA 750 ft., beam 100 ft., draft 34 ft. Fuel: Available by truck. Airport: 1 flight daily to Montreal.		
Dalhousie, see Port Dalhousie.		
Dalian, China: 38.55 N. 121.40 E		41
Max. Size: Draft 10.66 m.		
Tankers: 100,000 d.w.t., max. draft 14.93 m.		
Fuel: Fuel oil and diesel available. Airport: Dalian.		46
Daliao, Mindanao, Philippines: 7.01 N. 125.31 E		35
Dalrymple Bay, see Hay Point.		33
Dalsbruk, Finland: 60.00 N. 22.30 E		10
Daman, India: 20.24 N. 72.48 E		37
Damietta, Egypt: 31.29 N. 31.45 E 26,	32,	33
Max. Size: Draft 11 m. – 12.8 m., LOA 250 m.		
Fuel: Available. Dammam, Saudi Arabia: 26.30 N. 50.12 E	31.	35
Max. Size: Berth depths up to 14 m.	01,	00
Fuel: All grades. Airport: Dhahran.		
Dampier, W.A., Australia: 20.38 S. 116.45 E		49
(Incl. Mistaken Is.: 20.39 S. 116.40 E.) Max. Size: Ore loading: Depth 17.2 m. and 21.5 m.		
General: Depth 7.19 m. (LAT). Salt: Depth 12.5 m.		
(Mistaken Is.) Fuel: Available.		
Airport: Karratha 15 km., connects with Perth and Darwin.		21
Damqawt, Yemen: 16.20 N. 52.30 E		38
Max. Size: LOA 190 m., beam 26 m., draft 11 m.		30
Fuel: Available. Dry Docks: Max. 7,000 d.w.t.		
Airport: International, 7 km.		
Dandong, China: 40.08 N. 124.20 E		41
Depth in channel 6.3 m. – 8.0 m. Fuel: Available.		
		48
Dania, see Hadsund.		
Daniel, see Port Daniel.		
Daniels Harbour, Newfoundland, Canada: 50.13 N. 57.35 W.		60
Dante, Somalia: 10.27 N. 51.25 E		31
D'Antifer, see Antifer.		00
Danube - Black Sea Canal, Romania		26
Max. Size: 5,000 tonnes (d.w.t.).		
Daoulas, France: 48.22 N. 4.16 W	7,	19
Dapa, Siargas Is., Philippines: 9.45 N. 126.01 E		46
Dar-Es-Salaam, Tanzania: 6.50 S. 39.17 E		30
Max. Size: Twin-screw: LOA 182.9 m., draft 10.1 m. (HWOST). Single-screw: LOA 175 m. Tankers: LOA		
182.87 m., 36,000 d.w.t., draft 9.8 m. Fuel: Available.		
Airport: International.		
Dardanelles, The	25,	
Dargaville, New Zealand: 35.56 S. 173.52 E		52
Darien, Panama: 9.07 N. 79.47 W		70
Darien, Georgia, U.S.A.: 31.22 N. 81.25 W		66
Darin, Saudi Arabia: 26.36 N. 50.04 E		35
Darlowo, Poland: 54.26 N. 16.24 E		10
Dartford, U.K.: 51.27 N. 0.13 E.		6
Dartmouth, Nova Scotia, Canada: 44.40 N. 63.30 W.		60
Max. Size: See Halifax.		

Dartmouth, U.K.: 50.21 N. 3.34 W	19	Deseronto, Ontario, Canada: 44.12 N. 77.03 W. 6 Destrehan, Louisiana, U.S.A.: 29.56 N. 90.21 W. 6
Fuel: Diesel available. Airport: Exeter, 35 miles.	45	Max. Size: Minimum 41 ft. depth. Fuel: Not available.
Daru, Papua New Guinea: 9.04 S. 143.12 E	45	Detroit, Michigan, U.S.A.: 42.19 N. 83.05 W
Fuel: Available in drums.		Fuel: All grades available.
Darvel Bay, see Bakapit, Lahad Datu, etc.	40	Deventer, Netherlands: 52.15 N. 6.09 E.
Darwin, N.T., Australia: 12.28 S. 130.50 E	49	Deversoir, Egypt: 30.25 N. 32.22 E
Fuel: All grades available. Airport: International.		Deversoir By-Pass, Suez Canal
Darwin , see Port Darwin. Das Island , U.A.E. : 25.09 N. 52.52 E	25	Max. Size: LOA 200 m., draft 9.6 m.
Max. Size: Loaded draft 79 ft. (24 m.).	35	Fuel: Road tanker delivery only. Airport: Internal, 8 km.
LNG/LPG: Draft 46 ft. (14 m.) Fuel: Small craft only.		Devonport, New Zealand: 36.50 S. 174.50 E. 5 Devonport, U.K.: 50.25 N. 4.10 W. 5
Dry Docks: None. Airport: ADMA private airport. Datu, see Lahad Datu.		Dhekelia, Cyprus: 34.58 N. 33.44 E
Davant, Louisiana, U.S.A.: 29.36 N. 89.51 W	67	Max. Size: LOA 735 ft., draft 41 ft. Fuel: Not available.
Max. Size: Depth at berth 18 m. Depth in channel 12.19 m.		Dhenousa Is., Greece: 37.08 N. 25.50 E
Davao, Mindanao, Philippines: 7.04 N. 125.38 E 45,	46	Dhuba, Saudi Arabia: 27.20 N. 35.43 E. 33. Dia Is., Greece: 35.26 N. 25.15 E. 29.
Max. Size: Draft to 13 m. Fuel: All grades. Airport: International, 3 km.		Diamante, Argentina: 32.05 S. 60.33 W
Davao Gulf, Philippines	46	Max. Size: LOA 250 m., depth 30 ft. Fuel: Not available.
Davis Point, see San Francisco.		Diamond Harbour, see Haldia. Dibba, Oman: 25.38 N. 56.17 E
Davis Strait, Greenland/Canada		Dicido, see Castro Urdiales.
Dayina Is., U.A.E.: 24.57 N. 52.24 E		Dickson, see Port Dickson.
De Kastri, Russian Fed., C.I.S.: 51.29 N. 140.47 E		Diego Alvarez, see Gough Is.
Max. Size: Depth 6.7 m. – 7.5 m. Tankers: 30,000 d.w.t.,		Diego Garcia, Chagos Arch., (U.K.): 7.21 S. 72.28 E 30,3
draft 10.0 m. (at anchorage). De La Maire Strait, Argentina	72	Diego Suarez, Madagascar, see Antsiranana. Dielette, France: 49.33 N. 1.52 W
De Panne, Belgium: 51.05 N. 2.35 E		Dieppe, France: 49.55 N. 1.04 E
De Pere, Wisconsin, U.S.A.: 44.27 N. 88.04 W	62	Max. Size: LOA 155 m 165 m., 10,000 - 12,000 d.w.t.
De Tour, Michigan, U.S.A.: 45.50 N. 84.00 W		Depth 4.5 m. – 9 m. Fuel: Small quantities by tanker lorry. Dry Docks: Can receive ships 129 m. × 17 m.
Dead Sea		Airport: Saint Aubin, 3 km.
Deal, U.K.: 51.13 N. 1.25 E		Digby, Nova Scotia, Canada: 44.38 N. 65.45 W 60
Max. Size: LOA 210 ft. (64 m.), beam 45 ft. and	, 0	Max. Size: LOA 400 ft., 28 ft. depth at LW. Fuel: Diesel oil only. Airport: Small local. Halifax, 180 miles.
draft 4.0 m. (Springs). See also Trouville.		Digges Is., N.W. Territories, Canada: 62.34 N. 77.55 W 59
Deception, Quebec, Canada: 62.00 N. 74.45 W	59	Dikili, Turkey: 39.05 N. 26.54 E
Deer Park, Texas, U.S.A., see Houston.		Dikson, see Port Dikson. Dikson Is., Russian Fed., C.I.S.: 73.40 N. 80.05 E
Deering, Alaska, U.S.A.: 66.05 N. 162.44 W	54	Diliskelesi, Turkey: 40.46 N. 29.32 E
Deganwy, see Conway.	00	Max. Size: Depth 5.5 m. – 14 m. Fuel: Not available.
Degema, Nigeria: 4.44 N. 6.46 E. Max. Size: Anchorage 16 ft. draft.	29	Dilli, Indonesia: 8.33 S. 125.31 E
Degerhamn, Sweden: 56.20 N. 16.25 E	10	Dillingham, Alaska, U.S.A.: 59.00 N. 158.30 W 54
Degrad-des-Cannes, Guyane: 4.51 N. 52.16 W.	72	Dinagat Is., Philippines
Max. Size: Depth 2.5 m. plus height of tide, LOA 160 m. Tankers: LOA 130 m. Fuel: Road tanker.		Dinant, Belgium: 50.15 N. 4.55 E
Dekheila, Egypt: 30.58 N. 29.48 E	26	Dinard, France: 48.38 N. 2.05 W
Max. Size: 160,000 d.w.t., depth 20 m.		Dingle, see Liverpool, U.K.
Delair, see Philadelphia. Delarof Is., (Aleutian Islands), Alaska, U.S.A	54	Dingle Bay, Eire
Delaware, U.S.A		Dingwall, Nova Scotia, Canada: 46.54 N. 60.28 W 60
Delaware Bay, Delaware, U.S.A	65	Dinorwic, see Port Dinorwic. Diomede Is., Russian Fed., C.I.S.: 65.45 N. 169.10 W 54
Delaware City, Delaware, U.S.A.: 39.35 N. 75.36 W 63, Max. Size: See Chesapeake & Delaware Ship Canal.	65	Dipilog, Mindanao, Philippines: 8.35 N. 123.20 E 45, 46
Delft, Netherlands: 52.01 N. 4.26 E	7. 8	Direction Is., see Cocos Is.
Delfzijl, Netherlands: 53.20 N. 6.56 E		Disappointment Is., French Polynesia: 14.08 S. 141.15 W 48
Max. Size: Draft up to 9.3 m. (HW). Dry Docks: 6,000 d.w.t. Airport: Eelde (Groningen).		Discovery Bay, see Port Rhoades, Jamaica. Disko Is., Greenland, (Denmark)
Dellys, Algeria: 36.55 N. 3.55 E.	22	Diu, India: 20.43 N. 71.00 E
Max. Size: LOA 100 m., draft 18 ft. Fuel: Not available.		Divilacan, see Aparri.
Airport: Algiers, 80 km. Demerara, see Georgetown.		Dixon Entrance, U.S.A./Canada
Demta, Indonesia: 2.21 S. 140.10 E	45	Dixon Island, see Port Walcott. Diakarta, see Jakarta.
Den Helder, Netherlands: 52.58 N. 4.47 E		Djeno Terminal, Congo: 4.56 S. 11.54 E
Max. Size: Draft 9.5 m. Fuel: Available.		Max. Size: Draft 16 m. (52 ft. 6 in.)
Airport: Schiphol, 90 km. Dendang, Indonesia: 3.06 S. 107.54 E	38	Fuel: Available at Pointe Noire. Airport: At Pointe Noire. Djerba, Tunisia: 33.52 N. 10.51 E
Denham, W. A., Australia: 25.55 S. 113.31 E		DJIBOUTI
Denia, Spain: 38.50 N. 00.07 E	22	Djibouti, Djibouti: 11.36 N. 43.08 E
DENMARK		Max. Size: Draft: Cargo vessels 32 ft., tankers 32 ft. – 36 ft Fuel: Fuel and diesel oil. Airport: International, 7 km.
Denmark, W.A., Australia: 35.00 S. 117.20 E	49	Djidjelli, see Jijel.
	45	Djupivogur, Iceland: 64.40 N. 14.15 W
	49	Djuron, Sweden: 58.38 N. 16.20 E
Derby, W.A., Australia: 17.17 S. 123.35 E	49	Max. Size: Depth 12.2 m. (MLW). Dneprobugsky, Ukraine, C.I.S.: 46.35 N. 31.57 E
Port closed. All shipments via Broome. Derince, Turkey: 40.45 N. 29.50 E	25	Max. Size: Draft 9.75 m.
Max. Size: Draft 12.0 m. Fuel: Fuel and diesel by truck.		Dobo, Wokum Is., Aru Is., Indonesia: 5.45 S. 134.12 E 45
<i>Airport:</i> Istanbul, 130 km. Derna, Libya: 32.45 N. 22.40 E	24	Docksta, see Askja. Dodecanese Is., Greece: 37.00 N. 27.00 E
Max. Size: Depth 9 m. Tankers: 18,000 d.w.t., draft 11.5 m.	2.4	Doha, Qatar: 25.17 N. 51.32 E
Fuel: Available.	-	Max. Size: LOA 625 ft., beam 90 ft., draft 8.3 m. (HT).
Dernish Island, Eire: 52.41 N. 08.55 E	5	Fuel: Available. Dry Dock: Capacity 10,000 d.w.t. Airport: International, 3 miles.
Deseado, see Puerto Deseado.		Dolak Is., Irian Jaya, Indonesia
Deseo, see Caimanera.		Domburg, Netherlands: 51.35 N. 3.32 E

DOMINICA 60.74	Dudinka Dussian Fod CLC : 60 05 N 00 40 5
DOMINICA	Dudinka, Russian Fed., C.I.S.: 69.25 N. 86.10 E 16
DOMINICAN REPUBLIC	Due, see Makarevskiy.
Domsjo, see Kopmanholmen.	Dufferin, see Port Dufferin.
Donaldsonville, Louisiana, U.S.A.: 30.05 N. 91.00 W 67	Dugirat, see Omis.
Max. Size: Depth 30 ft. – 44 ft. Fuel: Available.	Duisburg, Germany: 51.25 N. 6.46 E
Dondra Head, Sri Lanka: 5.55 N. 80.40 E	Airport: Dusseldorf, 20 km.
Donegal, Eire: 54.39 N. 8.07 W	Duke of Gloucester Is., French Polynesia: 20.36 S. 143.16 W 48
Donegal Bay, Eire	Dukhan, Qatar: 25.28 N. 50.51 E
Dong Hoi, Vietnam: 17.28 N. 106.38 E	Dulang Marine Terminal, Malaysia: 05.48 N. 104.10 E
Dongarra, W.A., Australia: 29.17 S. 114.56 E 49	Max. Size: Max. displacement 110,000 tons, LOA 242 m.
Donges, France: 47.18 N. 2.04 W	Duluth, Minnesota, U.S.A.: 46.49 N. 92.09 W 55, 62
Max. Size: LOA 350 m., draft 16.1 m.	Max. Size: Duluth: Depth 26 ft. Superior: Depth 27 ft.
Airport: Nantes, 1 hour by road, or locally, St. Nazaire for	Fuel: Available. Dry Docks: At Superior, 831 ft. × 95 ft.
Paris. Also see St. Nazaire.	Dumaguete, Negros, Philippines: 9.15 N. 123.18 E 45, 46
Dongfang, China: 19.06 N. 108.36 E	Max. Size: Draft 12 m., 20,000 d.w.t.
Donggala, Indonesia: 00.39 S. 119.44 E	Dumai, Indonesia: 1.41 N. 101.27 E
Dongshan, China: 23.40 N. 117.18 E 41	Max. Size: LOA 315 m. (1,033 ft.), draft 17.7 m.
Donnaconna, Quebec, Canada: 46.40 N. 71.46 W 60	Fuel: Not available. Airport: Internal, 10 km.
Donnes, Norway: 66.10 N. 12.45 E	Dumaring, Indonesia: 1.45 N. 118.10 E
Donsol, Luzon, Philippines: 12.55 N. 123.35 E 46	Dumbarton, U.K.: 55.57 N. 4.34 W
Dordrecht, Netherlands: 51.49 N. 4.40 E	Dumfries, U.K.: 55.03 N. 3.36 W
Max. Size: LOA 175 m., beam 25 m., draft 31 ft.	Dun Laoghaire, Eire: 53.18 N. 6.08 W
Fuel: Available by barge. Airport: Rotterdam 25 km. and	Dry Docks: See Dublin. Airport: Dublin, 20 km.
Amsterdam 90 km.	Dunbar, U.K.: 56.01 N. 2.31 W
Dornoch, U.K.: 57.50 N. 4.00 W	Max. Size: LOA 50 m., draft 4 m. (HWS).
Dornumersiel, Germany: 53.41 N. 7.22 E 8	Fuel: Road tanker. Airport: Edinburgh 35 miles.
Dorood Terminal, see Kharg Island.	Dunbeath, U.K.: 58.15 N. 3.27 W
Dorytol, Turkey: 36.50 N. 36.12 E	Duncan Bay, see Campbell River.
Max. Size: Delta Terminal: LOA 220 m., depth 12.6 m.,	Duncan Passage, (Andaman Islands), India
40,000 d.w.t. <i>Airport:</i> Adana, 100 km.	Duncannon, Eire: 52.13 N. 6.56 W
Dos Bocas, Mexico: 18.37 N. 93.10 W	Duncansby Head, U.K.: 58.39 N. 3.01 W
Douala, Cameroon: 4.03 N. 9.42 E	Dundalk, Eire: 54.00 N. 6.23 W
Max. Size: LOA 200 m., draft 5.1 m. plus tide.	Max. Size: LOA 100 m. Vessels lie aground at LW.
Tankers: Depth 9.0 m. at LW (tidal range 2.20 m.).	Fuel: Available. Airport: Dublin, 70 km.
Fuel: Available. Airport: International, 12 km.	Dundalk, see Baltimore.
Douarnenez, France: 48.06 N. 4.19 W 7, 19	Dundalk Bay, Eire
Douglas, (Isle of Man), U.K.: 54.09 N. 4.28 W 5	Dundas, Greenland, see North Star Bugt.
Max. Size: Passenger: LOA 115 m., draft 5.0 m. Cargo	Dundas Strait, Australia
vessels: LOA 62 m.,draft 4.0 m. Tankers: LOA 90 m., draft	Dundee, U.K.: 56.28 N. 2.57 W
5.5 m. at LWOST. Fuel: Delivered by road tanker only. Airport: Ronaldsway, 8 miles.	Max. Size: LOA 600/700 ft., beam 90 ft., draft 28.5 ft.
Douglas, see Port Douglas, Australia.	Fuel: Available. Dry Dock: 500 ft. length, 46 ft. beam,
bodylas, see Fort Dodylas, Australia.	draft 13 ft. 6 in. Airport: Dundee.
Douglas Point Ontario Canada: M 10 N 81 37 W 62	Dundrum 11 K · 54 16 N 5 51 W
Douglas Point, Ontario, Canada: 44.19 N. 81.37 W	Dundrum, U.K.: 54.16 N. 5.51 W
Douglastown, Quebec, Canada: 48.46 N. 64.23 W 60	Dunedin, New Zealand: 45.53 S. 170.31 E
Douglastown, Quebec, Canada: 48.46 N. 64.23 W 60 Douro River, see Leixoes.	
Douglastown, Quebec, Canada: 48.46 N. 64.23 W	Dunedin, New Zealand: 45.53 S. 170.31 E
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 8 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 52 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 52 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 8 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 1 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 52 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5,7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5 Dover, see Port Dover, Canada. 5 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m.
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t.
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5 Dover, see Port Dover, Canada. 5 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 15 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km.
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Dry Docks: Floating – 20,000 tons. Dry D	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 7 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 10 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 17 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. 60, 62 Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 50, 62 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. 5
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 15 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. 8, 10 Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. 20,000 tons. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. 24, 25	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 7.00 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunah, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. 5, 6 Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Driver of the service of the servi	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. 5 Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. 5, 6 Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Drepaetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 7.00 Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunah, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. 5, 6 Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piracus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, see Guayaquil. 5 Durazzo, see Durres. 5
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Drepaetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Dover River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. 24, 25 Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duraga, see Guayaquil. 5 Durago, see Durres. Durban, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Durazzo, see Durres. 5 Durban, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.w.t. Fuel: All grades of fuel available.
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Dover River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. 24, 25 Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.w.t. Fuel: All grades of fuel available. 30 Dry Docks: Overall docking length 364.44 m. Width at
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Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Dover River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas. 5 Dry Tortugas Is., Florida, U.S.A. 66, 69 DTBASA, see Carmopolis. 55.18 E.	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. 5 Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.w.t. Fuel: All grades of fuel available. Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on entrance sill HWOST 12.56 m. Airport: 15 mile
Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, see Port Dover, Canada. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drefit River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas. 73 Dry Tortugas Is., Florida, U.S.A. 66, 69 DTBASA, see Carmopolis. 66, 69 DTSUL, see Sao Francisco do Sul. 51, 35, 36 Dubai, U.A.E.: 25.16 N. 55.18 E. 31, 35	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 5 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.w.t. Fuel: All grades of fuel available. 5 Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on entrance sill HWOST 12.56
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Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. Dover, see Port Dover, Canada. Drag, Norway: 68.02 N. 16.04 E. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drager Harbour, see Piraeus. Dreger Harbour, see Finschhaven. Dreines, see Trangisvaag. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas. Dry Tortugas Is., Florida, U.S.A. 66, 69 DTBASA, see Carmopolis. DTSUL, see Sao Francisco do Sul. Dubal, U.A.E.: 25.16 N. 55.18 E. 31, 35 Max. Size: (Also see Port Rashid). Khor Dubai: Depth 3 m. – 5.5 m. Hamriya Port: Depth 4.5 m. – 6 m. Fuel: See Port Rashid. Airport: Regular International flights. Dublin, Eire: 53.21 N. 6.16 W. 4, 5 Max. Size: Draft 10 m. HW Nepan Tides, 10.2 m. HW Normal Tides, 10.5 m. HW Spring Tides. LOA approx. 200 m. Fuel: All grades. Dry Docks: Normal length 637 ft. Fuel: All grades. Dry Docks: Normal length 637 ft. Fuel: All grades. Dry Docks: Normal length 637 ft. Fuel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades. Dry Docks: Normal length 637 ft. Puel: All grades.	Dunedin, New Zealand: 45.53 S. 170.31 E. Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 d.w.t. 7 Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 8 Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. 5 Dunoon, U.K.: 55.57 N. 4.55 W. 5 Max. Size: Depth 4.3 m. 5 Duraga, see Guayaquil. 5 Duraga, see Durres. 5 Durban, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.w.t. Fuel: All grades of fuel available. Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on entrance sill HWOST 12.56 m. Airport: 15 miles, connects Johannes
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Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 Douro River, see Leixoes. 49 Dover, Tasmania, Australia: 43.19 S. 147.02 E. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 5, 7 Dover, See Port Dover, Canada. 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 Drake Passage 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 Dreft River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 5 Druif, Aruba: 12.32 N. 70.04 W. 73 Drujba, see Bourgas. 73 Dry Tortugas Is., Florida, U.S.A. 66, 69 DTSUL, see Sao Francisco do Sul. 5 Dubai, U.A.E.: 25.16 N. 55.18 E. 31, 35 Max. Size: (Also see Port Rashid). Khor Dubai: Depth 3 m. – 5.5 m. Hamriya Port: Dep	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 17 (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 dw.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 40,000 d.w.t. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.wt. Fuel: All grades of fuel available. Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on en
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Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 60 Dover River, see Leixoes. 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 49 Dover, U.K.: 51.07 N. 1.18 E. 5, 7 5, 7 Max. Size: Depth 4.6 m. – 9.1 m. Fuel: Gas oil available. Airport: London (Heathrow and Gatwick) Airports. 15 Dover, see Port Dover, Canada. 15 Drag, Norway: 68.02 N. 16.04 E. 15 15 Dragor, Denmark: 55.36 N. 12.41 E. 11 11 Drake Passage 5, 51, 72 51, 72 Drammen, Norway: 59.49 N. 10.13 E. 8, 10 8, 10 Max. Size: Draft 30 ft. Tankers: Draft 7.0 m. Fuel: All grades. Dry Docks: Floating – 20,000 tons. Airport: Fornebu (Oslo), 16 miles. Drapetzona, see Piraeus. Drepet Harbour, see Finschhaven. Drelnes, see Trangisvaag. 5 Drepano, Greece: 38.19 N. 21. 52 E. 24, 25 24, 25 Drift River, Alaska, U.S.A.: 60.33 N. 152.08 W. 54 54 Drobak, Norway: 59.40 N. 10.38 E. 8, 10 8, 10 Drogheda, Eire: 53.45 N. 6.18 W. 5 5 Druif, Aruba: 12.32 N. 70.04 W. 73 73 Drijba, see Bourgas. 70 Dry Tortugas Is., Florida, U.S.A. 66, 69 66, 69 DT	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 17 (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 dw.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 40,000 d.w.t. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.wt. Fuel: All grades of fuel available. Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on en
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Douglastown, Quebec, Canada: 48.46 N. 64.23 W. 60 60 Dover River, see Leixoes. 49 Dover, U.K.: 51.07 N. 1.18 E	Dunedin, New Zealand: 45.53 S. 170.31 E. 52 Max. Size: Draft 8.0 m. (HW), LOA 184 m. (604 ft.). 17 (604 ft.). Tankers: Draft 8.0 m. Fuel: Available. Dry Docks: None. Airport: International, 25 km. Dungarvan, Eire: 52.05 N. 7.35 W. 5 Dungeness, U.K.: 50.55 N. 0.58 E. 5,7 Dungun, Malaya, Malaysia: 4.47 N. 103.27 E. 38, 39 Dungunab, Sudan: 21.10 N. 37.10 E. 32 Dunkirk, France: 51.03 N. 2.24 E. 7 Max. Size: Draft 14.2 m., LOA 265 m. (Turbine), 289 m. (Motor), width 42 m. Tankers: Up to 470,000 dw.t. Fuel: Diesel and gas oil. Dry Dock: Max. length of vessel 289 m., beam 44 m., draft 8.5 m. Airport: Marck, 35 km. 40,000 d.w.t. Dunkirk, New York, U.S.A.: 42.30 N. 79.20 W. 60, 62 Dunmore East, Eire: 52.09 N. 6.59 W. 5 Max. Size: Depth 2.9 m. Fuel: Diesel. Airport: Waterford, 13 km. Dunoon, U.K.: 55.57 N. 4.55 W. 5, 6 Max. Size: Depth 4.3 m. 5 Duran, see Guayaquil. 5 Duran, South Africa: 29.53 S. 31.02 E. 30 Max. Size: Draft 39 ft., LOA 245 m. Tankers: SBM up to 300,000 d.wt. Fuel: All grades of fuel available. Dry Docks: Overall docking length 364.44 m. Width at entrance top 33.528 m. Depth on en

E
Eads, see Port Eads.
Eagle Point, see Philadelphia.
Eagle River, Michigan, U.S.A.: 47.25 N. 88.20 W 62
East Bay, Louisiana, U.S.A. 67 East Boston, see Boston.
East Cape, New Zealand: 37.42 S. 178.36 E 52, 54
East China Sea
East Falkland, see Falkland Is.
East London, South Africa: 33.02 S. 27.55 E
draft 9.9 m. Fuel: Heavy oil and gas oil available.
Dry Docks: Overall docking length 198.5 m., width at entrance top 27.2. m., depth on sill, HWOST 10.2 m.
Airport: 8 km., connects with Johannesburg.
East River, New York, U.S.A. 63 East Siberian Sea 54
East Zeit Terminal, Egypt: 27.51 N. 33.36 E
Max. Size: 85,000 d.w.t., depth 20 m. – 44 m.
Eastbourne, U.K.: 50.46 N. 00.18 E
Max. Size: Anchorage. Fuel: Available.
Airport: International, 2 miles. Eastern Channel, Korea Strait
Eastham, U.K.: 53.21 N. 2.58 W
Max. Size: See Manchester.
Eastmain, Quebec, Canada: 52.13 N. 78.30 W
Eauripik Is., see Kama.
Ebeltoft, Denmark: 56.12 N. 10.41 E
Ebon, Marshall Is., (U.S.A.): 4.35 N. 168.40 E
Eceabat, Turkey: 40.12 N. 26.21 E
Eckernforde, Germany: 54.29 N. 9.51 E 10, 11
Max. Size: Outer Harbour: Draft 5 m. Inner Harbour: Draft 3 m. Fuel: Diesel oil available.
Ecopetrol, see Mamonal.
ECUADOR 69,72
Edd, Ethiopia: 14.00 N. 41.37 E
Edea, Cameroon: 3.51 N. 10.11 E
Max. Size: 50,000 g.r.t., depth 12.5 m.
Tankers: LOA 180 m., draft 10.3 m. Fuel: Limited. Dry Docks: None.
Airport: Merimbula 18 km., connects with Sydney.
Edenton, North Carolina, U.S.A.: 36.04 N. 76.37 W 63
Edgard, Louisiana, U.S.A.: 30.02 N. 90.33 W. 67 Edgartown, Massachusetts, U.S.A.: 41.23 N. 70.29 W. 63
Edge Is., Norway: 78.00 N. 23.00 E
Edgell Is., N.W. Territories, Canada: 61.50 N. 65.00 W 59
Edgewater, see Hoboken. Edinburgh, U.K.: 55.57 N. 3.12 W
Max. Size: See Leith.
Edinburgh, Tristan da Cunha, (U.K.): 37.03 S. 12.18 W 28
<i>Max. Size:</i> Anchorage in 18 fathoms. Edincik, Turkey: 40.21 N. 27.51 E
Max. Size: 5,000 d.w.t.
Edithburgh, see Port Giles.
Edmonds, Washington, U.S.A.: 47.48 N. 122.22 W
Eemshaven, Netherlands: 53.27 N. 6.50 E
Max. Size: Depth 14.0 m. Fuel: Available.
Efate Is., New Caledonia 48 Egadi Is., (Sicily), Italy: 38.00 N. 12.30 E. 24
Ege Gubre, see Nemrut Bay.
Egedesminde, see Aasiaat.
Egegik, Alaska, U.S.A.: 58.12 N. 157.22 W 54
Egernsund, see Grasten. Egersund, Norway: 58.27 N. 6.00 E
Max. Size: 45,000 d.w.t., draft 31 ft. Tankers: 3,000 g.r.t.,
depth 24 ft. <i>Fuel</i> : Gas oil and light marine diesel. Egmont Is. : 6.48 S. 71.25 E
Egvekinot, Russian Fed., C.I.S.: 66.20 N. 179.18 W 54
EGYPT, ARAB REPUBLIC OF 21, 26, 32, 33, 34
Eiao, Marquesas Is., French Polynesia: 8.00 S. 140.41 W 48 Eigg, U.K.: 56.55 N. 6.10 W
Eigg, U.K.: 56.55 N. 6.10 W
Eikefet, Norway: 60.42 N. 5.33 E 9
Eil, Somalia: 8.01 N. 49.55 E
Eilat, Israel: 29.32 N. 34.57 E
South Oil Jetty: 500,000 d.w.t., depth 94 ft. Fuel: All grades.
Dry Dock: Syncrolift capacity 1,200 tons. Airport: Eilat, connects with Tel Aviv.
EIRE, (Republic of Ireland)

Eisenhower Lock, see St. Lawrence Seaway. Ekenas/Tammisaari, Finland: 59.58 N. 23.26 E	
Max. Size: Draft 15.1 ft. (4.6 m.). Skogby: Draft 24 ft. Fuel: Tank trucks only. Airport: Helsinki, 100 km. Ekonomiya, Russian Fed., C.I.S.: 64.42 N. 40.31 E	
Ekuata, Gabon: 0.16 N. 9.17 E	
El Alamein, see Marsa al Hamra. El Araich, see Larache.	
El Arish, Egypt: 31.10 N. 33.50 E	
El Ballah, Egypt: 30.45 N. 32.15 E	
El Botado, see Puerto Duarte. El Cap, Egypt: 30.55 N. 32.18 E	
El Chaure, Venezuela: 10.15 N. 64.37 W	
El Cuyo, Mexico: 21.30 N. 87.40 W	
El Djazair, see Algiers.	
El Ferdan, Egypt: 30.40 N. 32.16 E	
El Guamache, Venezuela: 10.52 N. 64.04 W 69, 71, 74 Max. Size: Depth 36 ft. (LW), 42 ft. (HW). Fuel: Not available. Airport: Internal, 15 km.	
El Jadida, Morocco: 33.15 N. 8.31 W	
El Kala, see La Calle.	
El Kantara, Tunisia: 33.45 N. 11.00 E	
El Palito, Venezuela: 10.29 N. 68.07 W	
Fuel: Available for vessels loading or discharging cargo. Airport: 4 miles. Dry Dock: At Puerto Cabello, 8 miles. El Quseir, see Quseir.	
El Real, Panama: 8.15 N. 77.50 W 69	
EL SALVADOR	
33.54 N. 118.27 W	
Airport: Los Angeles International, 2 miles. El Tabaco, Mexico: 19.20 N. 105.15 W	
El Tablazo, Venezuela: 10.45 N. 71.32 W	
Max. Size: Draft 29 ft. 6 in., LOA 820 ft., 50,000 d.w.t. El Tina, Egypt: 31.05 N 32.18 E	
El Tur, Egypt: 28.14 N. 33.37 E	
Elato Is., Caroline Islands, Micronesia; 7.30 N. 146.10 E. 45 Elba, Italy: 42.45 N. 10.00 E. 23, 24	
Elbeuf, France: 49.17 N. 1.05 E	
Elblag, Poland: 54.12 N. 19.25 E	
Elephant Pass, Sri Lanka: 9.33 N. 80.25 E	
Elephant Point, Bangladesh: 21.10 N. 92.00 E. 38 Eleusis, Greece: 38.02 N. 23.33 E. 23, 25, 26	
Max. Size: Draft entering Eleusis Bay is 35 ft., draft at berths is 33 ft. Tankers: LOA 160 m., beam 30 m., depth at pier 30 ft. Fuel: Available ex-wharf at tanker installations, by barge at other locations.	
Dry Docks: 115,000 d.w.t. Airport: Athens.	
Eleuthera Is., Bahamas 69 Elfin Cove, Alaska, U.S.A.: 58.11 N. 136.20 W. 56 Elgin, see Port Elgin.	
Elim, Alaska, U.S.A.: 64.30 N. 162.37 W	
Elizabeth, see Port Elizabeth, South Africa.	
Elizabeth City, North Carolina, U.S.A.: 36.18 N. 76.14 W 63 Elizabeth Port, see Newark.	
Ellefsen Harbour, see Scotia Bay. Ellen, see Port Ellen.	
Ellesmere Port, U.K.: 53.17 N. 2.54 W	
Ellice Is., see Tuvalu.	
Ellington, see Suva. Ellinoperamaton, see Iraklion.	
Elliston, S.A., Australia: 33.39 S. 134.52 E	
Elobey Is., Equatorial Guinea: 1.00 N. 9.34 E	
Eloi Bay, Louisiana, U.S.A	
Elsfleth, Germany: 53.14 N. 8.28 E	
Fuel: Delivered by bunker barge. Airport: Bremen, 50 km. Elsinore, see Helsingor.	

Emden, Germany: 53.23 N. 7.13 E
Max. Size: Restrictions imposd by locks at Emden: 255 m.
length and 35.50 m. width. Draft 36 ft. direct or 45 ft. (salt) after lightening. Fuel: All grades available.
Dry Docks: Largest 218 m.×30 m.
Airport: Bremen and Hamburg, about 2 - 3 hours drive.
Emmastad, see Willemstad/Emmastad.
Emmaste, Estonia: 58.50 N. 22.30 E
Emmerich, Germany: 51.50 N. 6.16 E
Empalme, Mexico: 28.00 N. 110.50 W
Empedocle, see Porto Empedocle.
Empire, Panama: 9.03 N. 79.40 W
Empire, Louisiana, U.S.A.: 29.24 N. 89.36 W 67
Empire, Oregon, U.S.A.: 43.25 N. 124.17 W
Emu Bay, see Burnie.
Encarnacion, Paraguay: 27.15 S. 55.50 W
Endau, Malaysia: 2.40 N. 103.38 E
Ende, Indonesia: 8.51 S. 121.39 E
Enderbury Is., Phoenix Is., Kiribati: 3.07 S. 171.03 W 48
ENEL Terminal, see Ravenna.
Enganno Is., Malaysia; 5.20 S. 102.10 E
England, U.K
Englewood, British Columbia, Canada: 50.32 N. 126.53 W 56
English Bay, see Vancouver.
English Bay, Alaska, U.S.A.: 59.10 N. 152.00 W 54
English Channel
English Harbour, Fanning Is. Kiribati: 3.55 N. 159.20 W 48
Engure, Latvia: 57.10 N. 23.12 E
Eniwetok, Marshall Is., (U.S.A.): 11.20 N. 162.20 E 48
Enkhuizen, Netherlands: 52.40 N. 5.15 E
Enkoping, Sweden: 59.38 N. 17.05 E
Ensenada, Argentina: 34.50 S. 57.50 W
Ensenada, Mexico: 31.51 N. 116.38 W
Max. Size: Depth 10.5 m. Fuel: Available.
Dry Dock: For 1,400 tons. Airport: Tijuana, International.
Ensenada de Mora, see Pilon.
Ensenada Honda, see Fajara.
Ensted, Denmark: 55.01 N. 9.26 E
Max. Size: Oil Terminal: LOA 350 m., depth 18 m.
Coal Terminal: LOA 350 m., depth 18 m. Fuel: Available
by barge. Airport: Skrydstrup, 25 km.
Enstedvaertkets, see Aabenraa.
Epe, Nigeria: 6.40 N. 3.58 E
Equatorial Channel, Maldive Is
Equatorial Channel, Maldive Is
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46
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Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 38
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) 26
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum; LOA
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Eregli, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck.
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km.
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum; LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 55, 60, 62 Fuel: All grades available. Dry dock: Available. Erin. see Port Erin.
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available.
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) 40 Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermioni, Greece: 37.23 N. 23.15 E. 25
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. Ermoupolis, see Syros. Ermoupolis, see Syros. Ermoupolis, see Syros. Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. Ermoupolis, see Syros. Ermoupolis, see Syros. Ermoupolis, vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, Tance: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, Tance: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 70 Fuel: All grades available. Dry dock: Available. 25 Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft.,
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 56 Fuel: All grades available. Dry dock: Available. 25 Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Ers Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. </td
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Eredk, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 55, 60, 62 Fruel: All grades available. Dry dock: Available. 25 Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermonanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., b
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Eregli, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, Louisiana, U.S.A. 67 Ers Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. 24 Es Zueitina, see Zueitina
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fruel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. Es Zueitina, see Zueitina. 24
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Dry dock: Available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available.
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 25 Fuel: All grades available. Dry dock: Available. 25 Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 22.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 25 Ermoupolis, see Syros. 2
Equatorial Channel, Maldive Is. 37 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Eredk, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. Es Zueitina, se
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. Ermoupolis, see Syros. Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. Es Zueitina, see Zueitina. 42 <t< td=""></t<>
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fruel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 26 Ermoupolis, See Syros. 26 Ermoupolis, See Syros. 27 Ermoupolis, See Syros.
Equatorial Channel, Maldive Is. 28, 29 Equatorial Channel, Maldive Is. 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 25 Ermoupolis, see Syros. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel:
Equatorial Channel, Maldive Is. 28, 29 Equatorial Channel, Maldive Is. 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erle, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Freel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 26 Ers Sider, Libya: 30.38 N. 18.22 E. 24
Equatorial Channel, Maldive Is. 28, 29 Equatorial Channel, Maldive Is. 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. 23, 25 Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. 25 Ermoupolis, see Syros. 26 Exmou
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum; LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades available. Erin, see Port Erin. Ermoupolis, see Syros. Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Erculy, France: 48.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not available. Ez 24 Es Sider, Libya: 30.38 N. 18.22 E. 42 42 Esashi
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum; LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 56, 62 Erio, See Port Erin. Ermoupolis, see Syros. Ermoupolis, see Syros. 25 Ermoupolis, see Syros. Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not a
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum: LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 52 Fruel: All grades available. Dry dock: Available. 25 Erin, see Port Erin. 25 Ermoupolis, see Syros. 25 Ermoupolis, See Syros. 25 Ermoupolis, Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Ersüler, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 dw.t. Fu
Equatorial Channel, Maldive Is. 28, 29 EQUATORIAL GUINEA 28, 29 Era, Japan: 41.45 N. 140.00 E. 42 Eran, Palawan, Philippines: 9.00 N. 117.50 E. 38, 46 Erawan (FSU), Thailand: 9.05 N. 101.20 E. 38 Max. Size: Max. displacement 70,000 tonnes. LOA 250 m. Erdek, Turkey: 40.23 N. 27.48 E. 23, 25 Eregli, Turkey: 41.18 N. 31.27 E. 26 (incl. Usunkum) Max. Size: Eregli: Up to 28 ft. draft. Usunkum; LOA 240 m., beam 36 m., draft 36 ft. Fuel: Diesel by truck. Airport: Istanbul, 300 km. Ereglisi, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 27.57 E. 23, 25, 26 Erenkoy, Turkey: 40.58 N. 29.04 E. 23, 25 Erie, Pennsylvania, U.S.A.: 42.10 N. 80.05 W. 55, 60, 62 Max. Size: LOA 730 ft., draft 26 ft. 56, 62 Erio, See Port Erin. Ermoupolis, see Syros. Ermoupolis, see Syros. 25 Ermoupolis, see Syros. Eromanga Is., Vanuatu: 18.42 S. 169.09 W. 48 Erquy, France: 48.38 N. 2.28 W. 7, 19 Errol Is., Louisiana, U.S.A. 67 Es Sider, Libya: 30.38 N. 18.22 E. 24 Max. Size: LOA 1,165 ft., beam 184 ft., draft 73 ft., 300,000 d.w.t. Fuel: Not a

Esperance, W.A., Australia: 33.52 S. 121.53 E
tons. Fuel: Available by road tanker only.
Dry Docks: None. Airport: 25 km., connects with Perth.
Esperanza, see Porto Esperanza. Espevaer, Norway: 59.35 N. 5.10 E
Espiritu Santo, Is., Vanuatu
Espoir Terminal, Ivory Coast: 5.04 N. 4.26 W
Max. Size: LOA 925 ft., no draft limit. Fuel: Not available.
Esquimalt, British Columbia, Canada: 48.25 N. 123.25 W 56
Dry Dock: Length 1,173 ft., breadth 125.6 ft., depth 49.5 ft.
Also see Victoria. Esquivel, see Port Esquivel.
Essaoira, Morocco: 31.30 N. 9.47 W
Essequibo River, Guyana
Max. Size: Draft 3 ft. less than that predicted for the
Demerara Bar. See also Bartica, Mazaruni.
Essex, Connecticut, U.S.A.: 41.21 N. 72.23 W 63
Essvik, see Sundsvall.
Estaque, see Marseilles.
Estepona, Spain: 36.25 N. 5.08 W
ESTONIA
Etajima, Japan: 34.11 N. 132.29 E
draft 14 m. Fuel: Available. Airport: Hiroshima.
Etal, see Nomoi Is.
Etang de Berre, see Berre.
Etaples, France: 50.30 N. 1.40 E 5, 7
Eten, Peru: 6.56 S. 79.52 W
Port closed.
ETHIOPIA
Etienne, see Nouadhibou.
Etolin Strait, Alaska, U.S.A
Eu, France: 50.03 N. 1.25 E
Eua Is., Tonga: 21.22 S. 174.56 W
Euboea, Greece: 38.45 N. 23.00 E
Eucla, W.A., Australia: 31.45 S. 128.54 E 49
Eupatoria, see Yevpatoriya.
Eureka, California, U.S.A.: 40.48 N. 124.10 W 55, 56, 57 <i>Max. Size:</i> LOA 740 ft., beam 115 ft., draft 35 ft.
Tankers: Draft 30 ft. Dry Docks: None.
Fuel: Not available unless emergency.
Airport: 20 miles, connects with San Francisco and Portland.
Europa Is., Reunion, (France): 22.21 S. 40.33 E
Europa Point, Gibraltar: 36.06 N. 05.20 W 18, 20, 22, 23
Europoort, Netherlands: 51.58 N. 4.08 E
Max. Size: Draft 74 ft. See also Rotterdam.
Everett, Massachusetts, see Boston.
Everett, Washington, U.S.A.: 47.59 N. 122.13 W 55, 56 Max. Size: Depth 40 ft. Fuel: Available.
Airport: Seattle - Tacoma, 45 miles.
Everglades, see Port Everglades.
Everton, see New Amsterdam.
Evripos Strait, Greece
Excursion Inlet, Alaska, U.S.A.: 58.25 N. 135.27 W
Exeter, U.K.: 50.45 N. 3.30 W
Exmouth, W.A., Australia: 22.20 S. 114.10 E 49
Max. Size: Depth 12 m. Fuel: Limited quantities of gas oil.
Exmouth, U.K.: 50.37 N. 3.25 W
Exumas Islands, Bahamas 69
Eyemouth, U.K.: 55.53 N. 2.05 W
Eyrarbakki, Iceland: 63.52 N. 21.09 W
Eyrarbakki, Iceland: 63.52 N. 21.09 W
Eyrarbakki, Iceland: 63.52 N. 21.09 W
Eyrarbakki, Iceland: 63.52 N. 21.09 W

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

F	
Faborg, Denmark: 55.05 N. 10.15 E	
Fagerstrand, Norway: 59.44 N. 10.36 E	
Fagervik, see Vistarvarv. Fagerviken, see Karlholm. Fahaheel, see Mina al Ahmadi.	
Faial Is., Azores, (Portugal) 20 Failaka Is., Kuwait: 29.27 N. 48.21 E. 35 Fair Haven, New York, U.S.A.: 43.20 N. 76.42 W. 62	
Fair Isle, U.K.: 59.30 N.1.40 W. 5 Fairport, Ohio, U.S.A.: 41.45 N. 81.17 W. 62 Fairy, see Port Fairy.	
Fais, Caroline Is., Micronesia: 9.45 N. 140.31 E. 45 Fajardo, Puerto Rico: 18.20 N. 65.38 W. 71 Fakaofo Is., Tokelau Is., (New Zealand): 9.28 S. 171.03 W. 48	
Fakfak, Indonesia: 2.56 S. 132.17 E. 45 Fakse Ladeplads, Denmark: 55.13 N. 12.10 E. 10, 11 Falconara, Italy: 43.39 N. 13.25 E. 24	
Max. Size: See Ancona. Falkenberg, Sweden: 56.54 N. 12.30 E	
FALKLAND ISLANDS, (U.K.) 68, 72 Fall River, Massachusetts, U.S.A.: 41.42 N. 71.10 W 55, 60, 63 Max. Size: Depth of 35 ft. MLW alongside. Tankers: Depth 35 ft.	
Falmouth, Jamaica: 18.29 N. 77.38 W. 69 Falmouth, U.K.: 50.09 N. 5.04 W. 5, 7, 19 Max. Size: Draft 8.85 m., LOA 920 ft. Tankers: Draft 27 ft. Fuel: All grades of fuel oil and diesel oil. Airport: London (Heathrow and Gatwick) 5.5 hours, Bristol 28 miles. Dry Docks: Length 850 ft. (259 m.),	
width 130 ft. (39.6 m.), depth on sill (HWOST) 11 m. Falmouth, Massachusetts, U.S.A.: 41.33 N. 70.37 W 63 Falster Is., Denmark	
Famagusta, Cyprus: 35.07 N. 33.57 E	
Fangataufa Is., Tuamotu Arch., French Polynesia: 22.09 S. 138.40 W. 48 Fangcheng, China: 21.45 N. 108.21 E. 38 Max. Size: Draft 9.5 m. Fuel: Available.	
Airport: Nanning, 180 km. Fanning Is., Kiribati: 3.51 N. 159.22 W	
Fano, Italy: 43.51 N. 13.00 E. 24 Fano I., North Frisian Is., Germany 10 Fao, Iraq: 29.58 N. 48.29 E. 35 Max. Size: Tankers: LOA 675 ft., draft 35 ft. (10.65 m.).	
Farafangana, Madagascar: 22.50 S. 47.50 E. 30 Farasan Is., Saudi Arabia: 16.40 N. 41.50 E. 32	
Farge, Germany: 53.12 N. 8.31 E	
Farmsum, see Groningen. Farnes, Norway: 61.20 N. 7.45 E. 15 Faro, Portugal: 37.02 N. 7.55 W. 20, 22	
Faro Is., Sweden 10 FAROE ISLANDS, DENMARK 4, 5, 17 Farosund, Gotland Is., Sweden: 57.52 N. 19.04 E 10	
Farrur Is., Iran: 26.18 N. 54.31 E. 35 Farsund, Norway: 58.05 N. 6.49 E. 9 Faslane, U.K.: 56.04 N. 4.49 W. 5, 6 (incl. Garelochead: 56.05 N. 4.50 W.)	
Fassett, Ontario, Canada: 45.39 N. 74.52 W. 61 Fastnet Rock, Eire: 51.22 N. 9.37 W. 5 Fateh Terminal, U.A.E.: 25.35 N. 54.25 E. 35	
Max. Size: Max. displacement 350,000 tons, no draft restriction. Fuel: Obtainable at Jebel Ali. Father Point, Quebec, Canada: 48.31 N. 68.28 W 60	
Fatik, Senegal: 14.20 N. 16.27 E. 27 Fatma, see Mersa Fatma. 26 Fatsa, Turkey: 41.03 N. 37.30 E. 26	
Fatu Iva, Marquesas Is., French Polynesia: 10.30 S. 138.38 W. 48 Fauske, Norway: 67.15 N. 15.22 E. 15	
Faux Cap, Madagascar: 25.30 S. 45.30 E. 30 Faversham, U.K.: 51.19 N. 00.54 E. 5, 6, 7 Max. Size: LOA 43 m., beam 7.6 m., draft 2.7 m. on Spring tides. Fuel: By road tanker. 5, 6, 7	
Favignana Is., Italy: 37.56 N. 12.20 E	

Fawley, U.K.: 50.51 N. 1.21 W
Fayal , see Horta. Fecamp , France : 49.46 N. 00.22 E
Max. Size: Spring Tides: LOA 105 m., beam 17 m., draft 7.25 m. Fuel: Only by lorries. Airport: Paris. Fedahlah, see Mohammedia.
Fedchem, see Point Lisas.
FEDERATED STATES OF MICRONESIA 45, 48 Fehmarn Belt 11
Fehmarn Is., Germany
Fehmarnsund, Germany: 54.24 N. 11.08 E
Fuel: Marine diesel and gas oil. Airport: Southend 70 miles; London-Heathrow 90 miles.
Felton, see Antilla.
Fenerive, Madagascar: 17.23 S. 49.25 E. 30 Fenit, Eire: 52.17 N. 9.53 W. 5
Max. Size: LOA 400 ft., draft 20 ft. Tankers: Draft 18 ft. Fuel: Available. Airport: Local, 15 miles.
Fercom Terminal, Turkey: 40.46 N. 29.33 E. 23, 25 Max. Size: LOA 210 m., draft 16.0 m. 23, 25
Ferguson Is., Papua New Guinea: 9.20 S. 150.40 E
Fernandina Beach, Florida, U.S.A.: 30.42 N. 81.28 W
Fernando Poo, see Bioco Is. Ferndale, Washington, U.S.A.: 48.49 N. 122.43 W 55, 56 Max. Size: Tankers: LOA 1,000 ft., depth alongside 40 ft.
at MLW. Ferrol, Spain: 43.28 N. 8.16 W
Max. Size: Cargo vessels up to 32 ft. draft.
Tankers up to 35 ft. draft. Fuel: All grades available. Dry Docks: Largest 330 m. × 50 m. (230,000 g.r.t.) Airport: Connects with Madrid.
Ferryland, Newfoundland, Canada: 47.01 N. 52.52 W 60
Fethiye, Turkey: 36.38 N. 29.10 E 25, 26
Fetlar, U.K.: 60.35 N. 00.50 W
Fiborgtangen, Norway: 63.43 N. 11.10 E
Fife Ness, U.K.: 56.17 N. 2.36 W 6
Figeholm, Sweden: 57.22 N. 16.33 E
Figueira Da Foz, Portugal: 40.09 N. 8.52 W
FIJI
Filchner Ice Shelf, Antarctica
Filiatra, Greece: 37.10 N. 21.35 E. 24, 25 Filicudi Is., Italy: 38.35 N. 14.33 E. 24
Finike, Turkey: 36.16 N. 30.13 E
Finike, Turkey: 36.16 N. 30.13 E
FINLAND
Max. Size: Tankers: 300,000 d.w.t., draft 75 ft. Fuel: All grades. Airport: Glasgow.
Finnsnes, Norway: 69.14 N. 17.59 E
Firth of Clyde, U.K
Firth of Forth, U.K
Firth of Lorn, U.K
Firth of Tay, U.K. 5 Fischerhutte, Germany: 54.09 N. 9.22 E. 12 Max. Size: See Kiel. 12
Fisher Strait, N.W. Territories, Canada
Fisherman Islands, see Brisbane.
Fishguard, U.K.: 52.01 N. 4.58 W. 5, 6, 7 Max. Size: Draft 18 ft. Fuel: Available. 5, 6, 7
Airport: Cardiff, Swansea and Haverfordwest. Fiskenaesset, Greenland, (Denmark): 63.05 N. 50.41 W 17
Fitzwilliam Is., Ontario, Canada: 45.30 N. 81.45 W 62
Fiume, see Rijeka.
Fiumicino, Italy: 41.46 N. 12.13 E
Fuel: Not available. Airport: International. Fjallbacka, Sweden: 58.36 N. 11.17 E
Flamborough Head, U.K.: 54.08 N. 0.04 W
Flateyri, Iceland: 66.03 N. 23.30 W
Flaxenvik, Sweden: 59.28 N. 18.25 E
Fleetwood, U.K.: 53.55 N. 3.00 W
Airport: Blackpool, 10 miles. Flekkefiord, Norway: 58.18 N. 6.40 E

Flemhude, Germany: 54.19 N. 9.58 E	Fort William, U.K.: 56.48 N. 5.10 W 5
Flensburg, Germany: 54.48 N. 9.26 E 9, 10, 11	Max. Size: See Corpach, Caledonian Canal.
Max. Size: Draft 7 m. Tankers: 1,000 g.r.t., depth 5.7 m. Fuel: Diesel available in any quantity. Fuel oil subject	Fortaleza, Brazil: 3.41 S. 38.33 W
to 5 hours advance notice. <i>Dry Docks</i> : Floating dock: 7,500	(Incl. Mucuripe: 3.42 S. 38.29 W.) Max. Size: Up to 27 ft. draft. Fuel: Boiler fuel. Diesel oil by
tons lifting capacity. Airport: Hamburg-Fuhlsbuttel, 175 km.	road tanker. Airport: Internal.
Fleur de Lys, Newfoundland, Canada: 50.06 N. 56.07 W 60	Fortune, Newfoundland, Canada: 47.03 N. 55.50 W 60
Flinders, Victoria, Australia, see Western Port.	Fortune Harbour, Newfoundland, Canada: 49.33 N. 55.14 W. 60
Flinders Is., Tasmania, Australia	Fos, France: 43.24 N. 4.53 E
Flint, U.K.: 53.15 N. 3.07 W	Max. Size: Draft 22.25 m. (oil jetty), 18.6 m. (Sollac), 16.76 m. (mineral quay). Fuel: Barge only.
Flixborough, U.K.: 53.37 N. 0.41 W	Airport: Marseilles, 60 km.
Flores Is., Azores, (Portugal)	Also see Port de Bouc and Marseilles.
Flores Is., Indonesia	Fosdyke, U.K.: 52.52 N. 0.02 W
Flores Sea	Max. Size: LOA 58 m., draft 5.0 m. (Spring tide). Fosnavag, Norway: 62.21 N. 5.37 E
Florianapolis, Brazil: 27.36 S. 48.33 W	Fouad, see Port Fouad.
Florida, U.S.A	Foula, U.K. see Ham.
Florida Strait Florida U.S.A.	Foulpointe, Madagascar: 17.40 S. 49.32 E
Florida Strait, Florida, U.S.A. 66, 69 Floro, Norway: 61.31 N. 5.02 E. 15	Foundiougne, Senegal: 14.08 N. 16.28 W
Max. Size: Draft 25 ft. Fugleskjaerskaia: Depth 43 ft.	Fouras, France: 46.00 N. 1.05 W 8, 19
Botnaneset: Depth 19 m. Fuel: Aavailable.	Fournoi, Fournoi Is., Greece: 37.36 N. 26.31 E 25
Dry Docks: None. Airport: Local, connects Oslo.	Foveaux Strait, New Zealand
Flotta, U.K.: 58.53 N. 3.05 W	Fowey, U.K.: 50.20 N. 4.39 W
Flushing, Netherlands: 51.27 N. 3.35 E	Fuel: Gas oil only.
Max. Size: Total: LOA 280 m., draft 49 ft. (S.W.),	Fowlers Bay, S.A., Australia: 32.00 S. 132.30 E 49
100,000 d.w.t. East Harbour: Depth 13.3 m. Outer Harbour:	Fox Is., (Aleutian Islands), Alaska, U.S.A 54
Draft 9.5 m. Inner Docks: Depth 24 ft. Total: Draft 15.0 m.	Fox River, Quebec, Canada: 49.00 N. 64.23 W 60
Fuel: All grades obtainable. Dry Docks: 90,000 d.w.t. Airport: Rotterdam, 125 km.	Foxe Basin, N.W. Territories, Canada 59
Flying Fish Cove, see Christmas Island (Indian Ocean).	Foxe Channel, N.W. Territories, Canada
Foca, Turkey: 38.45 N. 26.55 E	Foxi, see Porto Sarroch.
Max. Size: See Nemrut Bay.	Foynes, Eire: 52.36 N. 9.06 W
Foglo, Finland: 60.00 N. 20.25 E	Fuel: Available. Airport: Shannon, 34 miles.
Fogo, Newfoundland, Canada: 49.43 N. 54.16 W. 60 Fogo Is., Cape Verde 27	Foynes Is., Eire: 52.37 N. 9.07 W
Fohr I., North Frisian Is., Germany	Max. Size: LOA 950 ft., min. depth 50 ft. Fuel: Not available.
Folegandros Island, Greece: 36.40. N. 24.58 E	Foz, Spain: 43.34 N. 7.18 W
Folkestone, U.K.: 51.05 N. 1.10 E	Foz Do Cunene, Angola: 17.20 S. 11.50 E. 28 Frafjord, Norway: 58.51 N. 6.17 E. 9
Follonica, Italy: 42.55 N. 10.45 E 23, 24	Max. Size: LOA 95 m., draft 18 ft.
Fomboni, Comoros.: 12.15 S. 43.45 E	FRANCE
Fond Du Lac, Wisconsin, U.S.A.: 43.45 N. 88.25 W 62	Francois, Newfoundland, Canada: 47.35 N. 56.44 W 60
Fongafale, see Funafuti.	Frankfort, Michigan, U.S.A.: 44.38 N. 86.14 W 62
Fonte Boa, Brazil: 2.32 S. 66.00 W	Frano, see Gustafvik.
Forcados, Nigeria: 5.22 N. 5.26 E	Fraser Is., Queensland, Australia: 25.15 S. 153.10 E 49
Forcados Terminal, Nigeria: 5.10 N. 5.10 E	Fraser Mills, see Fraser Port.
Max. Size: 320,000 d.w.t. or draft 65 ft. Fuel: Not available.	Fraser Port, British Columbia, Canada: 49.12 N. 122.55 W 56 Max. Size: Draft 35 ft. on 13 ft. tide.
Forestville, Quebec, Canada: 48.45 N. 69.04 W 60	Fuel: All grades available. Airport: Vancouver.
Forio, Ischia Is., Italy: 40.44 N. 13.52 E 23, 24	Fraserburgh, U.K.: 57.41 N. 2.00 W
Formentera Is., Spain: 38.40 N. 1.30 E	Fray Bentos, Uruguay: 33.06 S. 58.18 W
Formia, Italy: 41.15 N. 13.37 E	Max. Size: Draft 26 ft. (FW). Fuel: Not available. Airport: Nearest Montevideo.
Formosa, Argentina: 26.12 S. 58.11 W	Fredericia, Denmark: 55.33 N. 9.45 E 10, 11
Formosa Is., see Taiwan.	Max. Size: Draft 14.7 m. Tankers: Draft 13 m. Fuel: Available.
Formosa Strait	Dry Docks: Length 354 ft., breadth 72 ft. Max. depth at Dock
Fornells, (Minorca), Spain: 40.05 N. 4.07 E	gate 16 ft. 6 in. <i>Airport:</i> Beldringe, 35 miles. Fredericksburg, Virginia, U.S.A.: 38.17 N. 77.28 W 63
Forno, Brazil: 22.54 S. 43.10 W	Frederiksdal, Greenland: 60.00 N. 44.40 W
Max. Size: Bar depth 12 m. Depths alongside up to 10 m., 30,000 d.w.t. Fuel: Available by road tanker.	Frederikshab, see Paamiut.
Forsmark, Sweden: 60.23 N. 18.11 E	Fredrikshamn, see Hamina.
Fort Albany, Ontario, Canada: 52.15 N. 81.37 W 59	Frederikshavn, Denmark: 57.28 N. 10.33 E 10, 11
Fort Augustus, U.K.: 57.10 N. 4.40 W 5	Max. Size: LOA 200 m., depth 8 m. Fuel: All grades.
Max. Size: See Caledonian Canal.	Dry Docks: Length 212 m., breadth 32.2 m. and depth 7 m. Airport: Aalborg Airport 60 km., connects with Copenhagen.
Fort Bragg, California, U.S.A.: 39.27 N. 123.49 W 57	Frederikssund, Denmark: 55.50 N. 12.05 E
Fort Chimo, Quebec, Canada: 58.06 N. 68.22 W	Frederiksted, St. Croix, Virgin Is., (U.S.A.):
Fort Dauphin, Madagascar: 25.02 S. 47.02 E	17.43 N. 64.53 W 69, 71
Airport: 5 km.	Max. Size: LOA 600 ft., forward draft 25 ft.
Fort De France, Martinique, (France): 14.36 N. 61.04 W. 69, 71	Airport: 8.5 miles. Frederiksvaerk, Denmark: 55.58 N. 12.01 E
Max. Size: LOA 250 m. if vessel has two propellers and bow- thruster, otherwise 180 m. Draft 10 m. Tankers: LOA 300 m.,	Fredriksskans, see Gavle.
120,000 tonnes displacement. Fuel: All grades.	Fredrikstad, Norway: 59.12 N. 10.57 E 8, 9, 10
Dry Docks: 200 m. length, 21 m. wide. Airport: 9.5 miles.	Max. Size: Draft 34 ft. Fuel: All grades available.
Fort Denison, see Sydney, Australia.	Dry Docks: 945 ft. length, 126 ft. breadth, 25 ft. draft when
Fort George, Quebec, Canada: 53.50 N. 79.00 W	docking. <i>Airport:</i> Fornebo, Oslo, 110 km. Freemason Is., Louisiana, U.S.A.: 29.49 N. 88.59 W 67
Fort Liberte, Haiti: 19.41 N. 71.51 W	Freeport, Grand Bahama, Bahamas: 26.31 N. 78.46 W 66, 69
Fort Liberte, Haiti: 19.41 N. 71.51 W	Max. Size: Depth 32 ft. Tankers: Up to 500,000 tons.
Fort Myers, Florida, U.S.A.: 26.39 N. 81.51 W	Ro-Ro Berth: Depth 28 ft. Fuel: All grades available.
Fort Pierce, Florida, U.S.A.: 27.27 N. 80.19 W	Airport: 6 miles.
Max. Size: Draft 25 ft. (HW). Fuel: By barge.	Freeport, Bermuda, (U.K.): 32.19 N. 64.50 W 63 Max. Size: Draft 32 ft., incl. tankers. Fuel: Available.
Airport: International, 2 hours by car.	Dry Docks: None. Airport: See Hamilton.
Fort Runert, Quebec, Canada: 51.28 N. 78.43 W	Freeport, Maine, U.S.A.: 43.50 N. 70.05 W 60
Fort Rupert, Quebec, Canada: 51.28 N. 78.43 W	Freeport, Texas, U.S.A.: 28.57 N. 95.21 W
Fort William, Canada, see Thunder Bay.	Max. Size: LOA 670 ft., draft 43 ft. Fuel: All grades by barge from Houston. Dry Docks: None. Airport: Houston, 80 miles.

Freetown, Sierra Leone: 8.30 N. 13.14 W	27	0	
Airport: Lungi Airport, 30 minutes by hovercraft.		G	
Freiburg, Germany: 53.49 N. 9.18 E. Fremantle, W.A., Australia: 32.03 S. 115.44 E. Max. Size: Outer Harbour: Up to 41 ft. 6 in. (12.6 m.) draft.		Gabes, Tunisia: 33.57 N. 10.04 E	
Inner Harbour: Up to 12.5 m. draft. Tankers: See Kwinana. Fuel: Marine fuel (2 grades); Marine diesel. Dry Docks: 3 Shiplifters, 7,520, 2,600 and 1,100 tonnes		Gaboto, Argentina: 32.22 S. 60.50 W	8, 29 75 3, 24
available. Airport: 35 km. to international airport, 23 km. to domestic airport.		Max. Size: Draft 22 ft. Tankers: AGIP – Draft 48 ft. SIOG Sea Berth – 260,000 d.w.t., draft 20.3 m. Fuel: Bunker "C" and	, 24
FRENCH ANTILLES 69,		Gas oil at Oil Jetty; dry cargo only by road tanker. Bunkers	
French Frigate Shoal: 23.50 N. 166.10 W FRENCH GUYANA, see Guyane.	48	not available at Sea Berth. Dry Docks: For vessels 70 m. length. Airport: Naples, 96 km. and Rome, 135 km.	
FRENCH POLYNESIA	48	Gaferut Is., Caroline Is., Micronesia: 9.14 N. 145.22 E	
Friday Harbour, Washington, U.S.A.: 48.32 N. 123.01 W	56	Gagra, Georgia: 43.20 N. 40.14 E	
Frobisher, see Iqaluit.	30	Gainsborough, U.K.: 53.24 N. 0.47 W 5,	6, 7
Frobisher Bay, N.W. Territories, Canada	59	Gairloch, U.K.: 57.43 N. 5.41 W	
Froland, see Uddevalla. Frontera, Mexico: 18.35 N. 92.40 W	69	Galata, see Istanbul.	, 12
Frontignan, see Sete.		Galati, see Galatzi.	
Fu Chou, see Fuzhou. Fudai, Japan: 40.00 N. 142.00 E	42	Galatzi, Romania: 45.25 N. 28.05 E	, 26
Fuengirola, Spain: 36.32 N. 4.38 W		Galaxidhion, Greece: 38.23 N. 22.23 E	25
Fuerteventura Is., Canary Islands, (Spain)		Galela, Indonesia: 1.50 N. 127.50 E	45
Fuglefjord, Faeroe Is., (Denmark): 62.15 N. 6.48 E		Galeota Point, Trinidad: 10.05 N. 61.01 W 69, 71 Max. Size: 250,000 d.w.t. Depth 95 ft. Fuel: By barge from Port of Spain.	, 74
facilities. Fujairah, U.A.E.: 25.10 N. 56.21 E	35	Galite Is., Tunisia: 37.31 N. 8.57 E	24
Max. Size: LOA 275 m., draft 12.5 m. Fuel: Available. Dry Docks: None. Airport: Fujairah, or Dubai or Sharjah – 1.5 hours by car.	00	Galle, Sri Lanka: 6.01 N. 80.14 E	37
Fukui, Japan: 36.12 N. 136.07 E	44	Gallipoli, Italy: 40.05 N. 18.00 E	
Max. Size: Channel: Draft 9.0 m. Berth: 15,000 d.w.t., depth 10.0 m.		Gallipoli, Turkey: 40.25 N. 26.39 E	5, 26
Fukunka , Japan: 33.42 N. 130.27 E	44		5, 66
Fukura, Japan: 34.15 N. 134.42 E	44	Max. Size: Depth alongside 31 ft. – 45 ft. Fuel: Available. Dry Docks: None.	
Fukuyama, Japan: 34.29 N. 133.26 E	44	Galway, Eire: 53.16 N. 9.03 W. Max. Size: Depth on sill of 28 ft. at springs and 24 ft. at neaps. Fuel: All grades available. Airport: Shannon, 55 miles.	
Dry Docks: Nearest at Innoshima or Mukayima. Airport: Okayama 70 km.		Galway Bay, Eire	
Fulford Harbour, British Columbia, Canada: 48.46 N. 123.26 W.	56	Max. Size: 15,000 d.w.t., LOA 215 m., draft 9.8 m.	
Funabashi, see Katunan. Funafuti, Tuvalu: 8.31 S. 179.13 W. Max. Size: Te Puapua Passage: Depth 15 m., 250 ft. wide	48	Gamba, Gabon: 2.50 S. 9.59 E. Max. Size: Draft 17.25 m., 150,000 d.w.t. Fuel: Not available. Airport: Local to Port Gentil.	
(LW), depth alongside 8 m. Fuel: Light diesel only. Airport: Connects Fiji and Kiribati.		Gambell, Alaska, U.S.A.: 63.69 N. 171.41 W	
Funakawa, Japan: 39.52 N. 139.52 E	42	Gambier Is., French Polynesia	
	27	Gamble, see Port Gamble. Gambo, Newfoundland, Canada: 48.46 N. 54.12 W	60
Max. Size: LOA 990 ft., draft 36 ft. Fuel: All grades available. Dry Docks: None. Airport: Santa Cruz 20 km., flights to		Gamboa, Panama: 9.07 N. 79.42 W	70
Lisbon.		Gamleby, Sweden: 57.54 N. 16.25 E	10
Funer Is., Denmark	11	Gamvik, Norway: 71.00 N. 28.10 E	15 37
Funivie, see Savona. Funter, Alaska, U.S.A.: 58.15 N. 134.54 W.	56	Gananoque, Ontario, Canada: 44.20 N. 76.10 W.	62
Furneaux Group, Tasmania, Australia	49	Ganaveh, Iran: 29.34 N. 50.31 E	35 22
Furuogrund, Sweden: 64.55 N. 21.14 E		Gandia, Spain: 38.59 N. 00.09 W	22
Furusund, Sweden,: 59.04 N. 18.56 E Fushiki, Japan: 36.49 N. 137.03 E 42,		Ganges, British Columbia, Canada: 48.51 N. 123.29 W.	56
Max. Size: LOA 175 m., draft 29 ft. Fuel: All grades of		Ganges Delta	37 67
bonded bunkers are stocked in Tokyo Bay, Ise Bay, Osaka Bay and Kanmon Port. <i>Airport:</i> Toyama, 35 km.		Gardiner, Oregon, U.S.A.: 43.43 N. 124.07 W	
Futuna Is., French Polynesia: 14.17 S. 176.09 W		Gardner Is., Phoenix Is., Kiribati: 4.41 S. 174.34 W.	48
Fuzhou, China: 26.05 N. 119.19 E	45	Garelochead, see Faslane. Gargantua, Ontario, Canada: 47.34 N. 84.58 W Garibaldi, see Porto Garibaldi.	62
		Garlieston, U.K.: 54.48 N. 4.22 W	
		Garrucha, Spain: 37.10 N. 1.49 W	
		Garston, U.K.: 53.21 N. 2.54 W	6
		Gary, Indiana, U.S.A.: 41.35 N. 87.20 W	62 46
		Gasmata, Papua New Guinea: 6.19 S. 150.18 E	45
		Gaspe, Quebec, Canada: 48.50 N. 64.29 W. Max. Size: LOA 650 ft., depth 35 ft. (LW). Fuel: Light and medium diesel available. Bunker fuel by truck. Airport: 7 miles, connects with Quebec and Montreal.	60
		Gastgivarchagen, see Norrkoping. Gastria Bay, see Kalecik.	
		Gateshead, U.K.: 54.58 N. 1.35 W	5, 6
		Max. Size: See Newcastle/Tyne District. Gatineau, Quebec, Canada: 45.29 N. 75.40 W	61

Gatun, Panama: 9.16 N. 79.55 W	70	Geraldton, W.A., Australia: 28.46 S. 114.36 E	19
	70	Max. Size: LOA 213 m., beam 30.4 m. Drafts: 8.7 m. at LW - 9.3 m. at 1.1 m. tide. Fuel: Light diesel oil.	
	70 70	Airport: 11 km., connects with Perth (430 km.).	
	60	Geras Bay, see Mitylene.	
	31	GERMANY, FEDERAL REPUBLIC OF 4, 7, 9, 10, 11, 12, 2	21
Gavdhos Is., Greece: 34.40 N. 24.10 E 25,		Germein, see Port Germein. Gerona, Cuba, see Nueva Gerona.	
	57		45
Gavle, Sweden: 60.41 N. 17.11 E	10	Geta, Finland: 60.25 N. 19.50 E	
Fuel: All grades. Airport: Stockholm 145 km., Rorberg 16 km.	16	Geylang, see Singapore. Geziret Is., see Jaziret Zabarjad.	
	16 25	GHANA	28
Gaza, Egypt: 31.28 N. 34.28 E		Ghannouche, see Gabes.	
Gazenica, see Zadar.		Ghazaouet, Algeria: 35.06 N. 1.52 W	22
Gdansk, Poland: 54.21 N. 18.39 E	10	Max. Size: LOA 180 m., draft 28 ft. Fuel: Small quantities by road tankers.	
Max. Size: Draft 10.2 m., LOA 225 m. Tankers: Draft 15 m. Coal: Draft 15 m. Fuel: All grades. Dry Docks: Lifting		Ghenichesk, Ukraine, C.I.S.: 46.10 N. 34.49 E.	26
capacities up to 11,000 tons. Airport: Gdansk, connects		Ghent, Belgium: 51.02 N. 3.44 E	7
with Warsaw. Gdynia, Poland: 54.32 N. 18.34 E	10	Max. Size: LOA 256 m., beam 34 m., draft 12.25 m. (FW). Fuel: All grades. Dry Docks: For ships: LOA 120 m.,	
Max. Size: Draft 12 m. Tankers: LOA 210 m., draft 12.5 m.	10	beam 13 m., draft 5 m. Airport: Brussels 70 km.,	
Fuel: All grades. Dry Docks: Up to 4,500 tons		Antwerp 60 km Gibara, see Vita.	
lifting capacity. Airport: Gdansk, 35 km. Gebe Island, Indonesia: 00.03 S. 129.23 E	45	Gibostad, Norway: 69.22 N. 18.06 E 9, 1	15
Max. Size: (Anchorage) Depth 65 m. Fuel: Not available.	40	Gibraltar, (U.K.): 36.08 N. 5.21 W 20, 21, 22, 23, 2	27
Airport: Flights 3 times weekly between Ternate and Gebe.		(Incl. Europa Point: 36.07 N. 5.21 W.)	
Gebze, Turkey: 40.46 N. 29.27 E		Max. Size: Draft 31 ft. 6 in. Fuel: All grades available. Dry Docks: 4 dry docks. Largest 871 ft. × 125 ft.	
Gedser, Denmark: 54.34 N. 11.56 E	"	Airport: Daily flights to London.	
Geelong, Victoria, Australia: 38.09 S. 144.22 E 49,	50	Gifatin Is., Egypt: 27.11 N. 33.56 E	
Max. Size: LOA 200 m., beam 45 m., depth 9.7 m. – 11 m. Tankers: LOA 265 m., draft 34 ft. 6 in. (10.5 m.).		Gigante, Panama: 9.05 N. 79.50 W	
Fuel: All grades. Dry Docks: Slipway – 1,000 tons.		Max. Size: Ore: Draft 16.5 m. General: Depth 12.0 m.	
Airport: Melbourne, 50 miles.		Tankers: Depth 8.5 m. Fuel: Fuel and diesel oil. Dry Docks: Largest: 170 m. length, 27.40 m. wide (26,000	
Gefle, see Gavle. Geismar, Louisiana, U.S.A.: 30.13 N. 91.01 W 55,	67	tons). Airport: Asturias 45 km., connects with Madrid.	
Max. Size: Depth 32 ft Fuel: Not available.	07	Gilau, Papua New Guinea: 5.35 S. 149.05 E	45
	32		48
Max. Size: LOA 270 m., 150,000 d.w.t. No beam or draft restriction. Fuel: Not available.		Gildeskal, Norway: 67.05 N. 14.00 E	15
	24		59
Max. Size: Tankers up to 80,000 g.r.t., with a draft of 42 ft. Dry		Gilleleje, Denmark: 56.08 N. 12.19 E	
Cargo: Draft 31 ft. 6 in. Fuel: Small quantities only. Dry Docks: None. Airport: Catania and Palermo.		Gillingham, U.K.: 51.23 N. 0.33 E	6
	26	Gilmanuk, Indonesia: 8.09 S. 114.26 E	
Gelibolu, see Gallipoli.		Gineifa, Egypt: 30.10 N. 32.31 E	33
are the state of t		Gingoog Mindanao Philippines: 8 50 N 125 06 F	
Gellibrand, see Melbourne.		Max. Size: Deep water berth. Fuel: Not available.	46
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E	11	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available.	46
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E	11 26	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia.	
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles.	26	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available.	
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W 5,	26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice.	26	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E.	26	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W.	26 26 32	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW.	26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.)	26 26 32 46	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5, Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal).	26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W.	26 26 32 46	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW.	26 6
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E.	26 26 32 46 72	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E.	26 6 52 24 26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris.	26 26 32 46 72	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. 31, 3	26 6 52 24 26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E.	26 26 32 46 72	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E.	26 6 52 24 26
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. Max. Size: Tankers: Draft 46 ft. See also Multedo. Other Vessels: Draft 26 ft. – 44 ft. Fuel: All grades.	26 26 32 46 72	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E.	26 6 52 24 26 32
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. 23, 25, Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. 21, 23, Max. Size: Tankers: Draft 46 ft. See also Multedo. Other Vessels: Draft 26 ft. – 44 ft. Fuel: All grades. Dry Docks: 100,000 d.w.t. Airport: 5 km.	26 26 32 46 72 7 24	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5, Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. 31, 3 Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 56.52 Gizo, Solomon Islands: 8.05 S. 156.52 E. 44.54.54.	26 6 52 24 26 32
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. 23, 25, Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. 21, 23, Max. Size: Tankers: Draft 46 ft. See also Multedo. Other Vessels: Draft 26 ft. – 44 ft. Fuel: All grades. Dry Docks: 100,000 d.w.t. Airport: 5 km.	26 26 32 46 72	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E.	26 6 52 24 26 32
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. Dry Docks: 100,000 d.w.t. Airport: 5 km. Genteng, Indonesia: 7.23 S. 106.24 E. Gentil, see Port Gentil. Geographe Bay, see Busselton.	26 26 32 46 72 7 24	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Girsun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor.	26 6 52 24 26 32
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. Max. Size: Tankers: Draft 46 ft. See also Multedo. Other Vessels: Draft 26 ft. – 44 ft. Fuel: All grades. Dry Docks: 100,000 d.w.t. Airport: 5 km. Gentil, see Port Gentil. Geographe Bay, see Busselton. Geographe Bay, see Busselton.	26 26 32 46 72 7 24	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 48 60 15
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. Dry Docks: 100,000 d.w.t. Airport: 5 km. Genteng, Indonesia: 7.23 S. 106.24 E. Gentil, see Port Gentil. Geographe Bay, see Busselton.	26 26 32 46 72 7 24	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. 2 Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5, Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). 5, Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. 5 Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. 31, 3 Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 5 Gizo, Solomon Islands: 8.05 S. 156.52 E. 4 Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Glace Bay, Nova Scotia, Canada: 46.12 N. 59.57 W. 6 Gladstad, Norway: 65.45 N. 12.00 E. 1 Gladstone, Queensland, Australia: 23.51 S. 151.15 E. 4	26 6 52 24 26 32 54 48
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Gladstad, Norway: 65.45 N. 12.00 E. Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Dry Docks: None.	26 6 52 24 26 32 54 48 60 15
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 48 60 15
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 48 60 15 19
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E. 23, 25, Max. Size: Depth alongside 12.6 m. Fuel: 48 hours' notice. Gemsah, Egypt: 27.39 N. 33.36 E. General MacArthur, Samar, Philippines: 11.14 N. 125.32 E. General San Martin, Peru: 13.48 S. 76.17 W. (incl. Tanker Berth: 13.36 N. 76.16 W.) Max. Size: Draft: 32 ft. Tankers: Depth 45 ft. Fuel: Not available. General Santos, see Dadiangas. Gennevilliers, France: 48.56 N. 2.17 E. Max. Size: Depth 3.5 m. See also Paris. Genoa, Italy: 44.24 N. 8.54 E. 21, 23, Max. Size: Tankers: Draft 46 ft. See also Multedo. Other Vessels: Draft 26 ft. – 44 ft. Fuel: All grades. Dry Docks: 100,000 d.w.t. Airport: 5 km. Genteng, Indonesia: 7.23 S. 106.24 E. Gentil, see Port Gentil. Geographe Bay, see Busselton. Georgetown, Ascension Island: 7.55 S. 14.20 W. Max. Size: Anchorage port only, unlimited depth. Fuel: Not available. Airport: No commercial flights. Georgetown, P.E.I., Canada: 46.11 N. 62.31 W. Georgetown, Grand Cayman, Cayman Islands, (U.K.): 19.18 N. 81.23 W. Max. Size: Depths to 26 ft. Fuel: Marine diesel only. Airport: International.	26 26 32 46 72 7 24 38 28 60 69	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5, Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. 26 Giurgiu, Romania: 43.50 N. 25.55 E. 27 Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 56 Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Glace Bay, Nova Scotia, Canada: 46.12 N. 59.57 W. 61 Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Draft 16.4 m. Tankers: Depth 11.3 m. Fuel: All grades. Dry Docks: None. Airport: 3 km., connects with Brisbane. Gladstone, Michigan, U.S.A.: 45.51 N. 87.01 W. 61 Glan, Mindanao, Philippines: 5.50 N. 125.12 E. 45, 50 Glasgow, U.K.: 55.51 N. 4.16 W. 4, 5,	26 6 52 24 26 32 54 48 60 15 19
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Gladstad, Norway: 65.45 N. 12.00 E. Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Draft 16.4 m. Tankers: Depth 11.3 m. Fuel: All grades. Dry Docks: None. Airport: 3 km., connects with Brisbane. Gladstone, Michigan, U.S.A.: 45.51 N. 87.01 W. Glan, Mindanao, Philippines: 5.50 N. 125.12 E. 45.51 (Incl. Bowling: 55.56 N. 4.29 W., Clydebank,	26 6 52 24 26 32 54 48 60 15 19
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5, Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. 26 Giurgiu, Romania: 43.50 N. 25.55 E. 27 Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 56 Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Glace Bay, Nova Scotia, Canada: 46.12 N. 59.57 W. 61 Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Draft 16.4 m. Tankers: Depth 11.3 m. Fuel: All grades. Dry Docks: None. Airport: 3 km., connects with Brisbane. Gladstone, Michigan, U.S.A.: 45.51 N. 87.01 W. 61 Glan, Mindanao, Philippines: 5.50 N. 125.12 E. 45, 50 Glasgow, U.K.: 55.51 N. 4.16 W. 4, 5,	26 6 52 24 26 32 54 48 60 15 19
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 48 60 15 19
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemilk, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Gladstad, Norway: 65.45 N. 12.00 E. Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Draft 16.4 m. Tankers: Depth 11.3 m. Fuel: All grades. Dry Docks: None. Airport: 3 km., connects with Brisbane. Gladstone, Michigan, U.S.A.: 45.51 N. 87.01 W. Glan, Mindanao, Philippines: 5.50 N. 125.12 E. Glasgow, U.K.: 55.55 N. 4.29 W., Clydebank, Old Kilpatrick: 55.55 N. 4.29 W., Clydebank, Old Kilpatrick: 55.55 N. 4.27 W., Renfrew: 55.53 N. 4.24 W. and Rothesay Dock: 55.53 N. 4.24 W. Airport: 12 miles from city, Prestwick 30 miles.	26 6 52 24 26 32 54 48 60 15 149 6
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 8 60 15 149 52 16 6
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemilik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E	26 6 52 24 26 32 54 48 60 15 19 5 5
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. 2 Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5 Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). 5 Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. 8 Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. 2 Gizan, Saudi Arabia: 16.54 N. 42.32 E. 31,3 Max. Size: LOA 250 m., draft 11.75 m. 5 Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 5 Gizo, Solomon Islands: 8.05 S. 156.52 E. 4 Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. 6 Gjeving, see Risor. 6 Gladstad, Norway: 65.45 N. 12.00 E. 6 Gladstone, Queensland, Aust	26 6 52 24 26 32 54 48 60 15 19 5 5
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. Gizan, Saudi Arabia: 16.54 N. 42.32 E. Max. Size: LOA 250 m., draft 11.75 m. Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. Gizo, Solomon Islands: 8.05 S. 156.52 E. Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. Gjeving, see Risor. Glace Bay, Nova Scotia, Canada: 46.12 N. 59.57 W. Gladstad, Norway: 65.45 N. 12.00 E. Gladstone, Queensland, Australia: 23.51 S. 151.15 E. Max. Size: Draft 16.4 m. Tankers: Depth 11.3 m. Fuel: All grades. Dry Docks: None. Airport: 3 km., connects with Brisbane. Gladstone, Michigan, U.S.A.: 45.51 N. 87.01 W. Glan, Mindanao, Philippines: 5.50 N. 125.12 E. Glasgow, U.K.: 55.55 N. 4.27 W., Renfrew: 55.53 N. 4.24 W., and Rothesay Dock: 55.53 N. 4.24 W.) Max. Size: Draft 22 ft. (FW). Fuel: All grades. Airport: 12 miles from city, Prestwick 30 miles. Glasson Dock, U.K.: 54.58 N. 5.57 W. Glencolumbkille, Eire: 54.43 N. 8.44 W. Glenely, Australia, see Adelaide.	266 6 6 6 552 244 48 60 0 15 5 5 5 5 5 5 5 5 5 5
Gellibrand, see Melbourne. Gelting, Germany: 54.44 N. 9.53 E. Gemikonagi, Cyprus: 35.08 N. 32.50 E. Max. Size: Karavostassi: Depth 18 m. Xeros: Depth 4.3 m. Fuel: Not available. Airport: Ercan, 53 miles. Gemlik, Turkey: 40.25 N. 29.06 E	26 26 32 46 72 7 24 38 28 60 69 27 74	Max. Size: Deep water berth. Fuel: Not available. Airport: Not available. Girard Point, see Philadelphia. Giresun, Turkey: 40.56 N. 38.24 E. 2 Max. Size: Draft 10.0 m. Fuel: Available. Girvan, U.K.: 55.15 N. 4.51 W. 5 Max. Size: LOA 50 m., beam 9 m., draft 3.5 m. (HW). 5 Fuel: Diesel. Airports: Prestwick 38 km., Glasgow 91 km. Gisborne, New Zealand: 38.42 S. 178.02 E. 8 Max. Size: LOA 180 m. draft 8.6 m. at HW. Fuel: By rail tanker. Fuel: By rail tanker. Airport: 3.5 miles (Internal). Githion, see Yithion. Giulianova, Italy: 42.45 N. 13.58 E. Giurgiu, Romania: 43.50 N. 25.55 E. 2 Gizan, Saudi Arabia: 16.54 N. 42.32 E. 31,3 Max. Size: LOA 250 m., draft 11.75 m. 5 Fuel: Diesel oil available. Airport: Domestic, 3 km. Gizhiga, Russian Fed., C.I.S.: 62.00 N. 160.30 E. 5 Gizo, Solomon Islands: 8.05 S. 156.52 E. 4 Max. Size: Depth alongside 9 ft. Anchorage 16 fathoms. 6 Gjeving, see Risor. 6 Gladstad, Norway: 65.45 N. 12.00 E. 6 Gladstone, Queensland, Aust	266 6 6 6 552 244 8 8 60 0 15 5 5 5 5 5 5 5 5 5 5 5 5 5

Olahal Manina Tanninal and Nam Vada	
Global Marine Terminal, see New York.	Gove, N.T., Australia: 12.12 S. 136.40 E
Glomfjord, Norway: 66.50 N. 13.57 E	Max. Size: Approach Channel to bulk cargo and tanker jetties
Max. Size: Quay: Depth 15.0 m.	min. depth 13.8 m., general cargo jetty min. depth 11.59 m.
Fuel: Not available. Airport: Bodo, 2.5 hours by car.	Fuel: Not available. Airport: Gove.
Glorieuses, Is., (France): 11.30 S. 47.20 E	Gozo Is., Malta
Gloucester, U.K.: 51.52 N. 2.14 W 5, 6, 7	Graciosa Bay, Ndene I., Santa Cruz Is., Solomon Is.:
Max. Size: See Gloucester & Sharpness Ship Canal.	10.45 S. 165.50 E
	Graciosa Is., Azores, (Portugal)
	Grado, Italy: 45.40 N. 13.21 E
Gloucester, New Jersey, U.S.A.: 39.54 N. 75.08 W 63, 65	Graham, see English Bay.
Max. Size: Depth to 31 ft.	Graham Is., British Columbia, Canada
Gloucester and Sharpness Ship Canal, U.K	Gramercy, Louisiana, U.S.A.: 30.03 N. 90.41 W 67
Max. Size: LOA 205 ft. (62.5 m.), beam 31 ft. (9.45 m.),	(including Pauline)
draft 11 ft. 6 in. (3.5 m.) (FW). See also Sharpness.	Max. Size: Colonial: Depth 42 ft. Kaiser: Depth 60 ft.
Glovertown, Newfoundland, Canada: 48.40 N. 54.02 W 60	Riverplex: Depth 50 ft. Peavey Grain at Pauline – Depth 45 ft.
Gluckstadt, Germany: 53.45 N. 9.25 E 8, 10	Tankers: Marathon – Depth 45 ft. Fuel: Not available.
Max. Size: Draft 4.5 m. through to Inner Harbour.	Gran Canaria, Canary Is., (Spain)
Dry Docks: Slipway for waterway vessels up to 500 d.w.t.	
Gnarp, Sweden: 62.02 N. 17.25 E	Granaderos, see San Lorenzo.
Gocek, Turkey: 36.45 N. 28.59 E	Grand Bahama Is., Bahama Islands
Max. Size: Depth 11.5 m. Fuel: Not available.	Grand Bank, Newfoundland, Canada: 47.06 N. 55.45 W 60
Godbout, Quebec, Canada: 49.20 N. 67.36 W 60	Max. Size: Depths 14 ft. – 18 ft. (LWOST).
	Fuel: Limited supplies of fuel oil/diesel.
Goddard, Alaska, U.S.A.: 56.25 N. 135.30 W	Grand Bassam, Ivory Coast: 5.12 N. 3.43 W
Goderich, Ontario, Canada: 43.45 N. 81.44 W 62	Grand Bay, Louisiana, U.S.A 67
Max. Size: Depth 7.0 m. – 8.2 m. Fuel: Available by truck.	Grand Bereby, Ivory Coast: 4.38 N. 6.54 W
Godhavn, see Qeqertarsuaq.	Grand Bourg, Marie Galante Is., Guadeloupe, (France):
Godovari Delta, India (Bay of Bengal)	15.53 N. 61.19 W
Godthab, see Nuuk.	Grand Canary, see Gran Canaria
Gogland Is., Finland: 60.06 N. 26.58E	Grand Cayman Is., (U.K.)
	Grand Comore Is., Comoros: 11.40 S. 43.15 E
Gokceade, see Imbros.	Grand Entree, Quebec, Canada: 47.34 N. 61.34 W 60
Gokova Iskele, Turkey: 37.03 N. 28.22 E	Grand Haven, Michigan, U.S.A.: 43.04 N. 86.14 W 62
Golchikha, Russian Fed., C.I.S.: 71.45 N. 83.30 E 16	
Golcuk, Turkey: 40.43 N. 29.48 E 23, 25	Grand Isle., Louisiana, U.S.A.: 29.14 N. 90.00 W
Gold River, British Columbia, Canada: 49.40 N. 126.07 W 56	Grand Is., Michigan, U.S.A.: 46.34 N. 86.40 W 62
Goldboro, Nova Scotia, Canada, see Isaac's Harbour.	Grand Lahou, Ivory Coast: 5.08 N. 5.00 W
	Grand Marais, Michigan, U.S.A.: 46.40 N. 85.58 W 62
Golfito, Costa Rica: 8.37 N. 83.10 W	Grand Marais, Minnesota, U.S.A.: 47.45 N. 90.20 W 62
Max. Size: LOA 450 ft., depth 35 ft. Fuel: Diesel and fuel oil	Grand Popo, Benin: 6.16 N. 1.51 E
available from time to time. <i>Airport:</i> One mile.	Grand Terre Is., Louisiana, U.S.A 67
Golluk, Turkey: 37.14 N. 27.38 E	Grand Traverse Bay, Lake Michigan, U.S.A 62
Max. Size: Depth alongside 39 ft., shelving to 20 ft., 90 m. from end.	Grand Turk, Turks Is., Turks and Caicos Is., (U.K.):
	21.28 N. 71.08 W
Golovasi, Botas (Ceyhan) Terminal, Turkey: 36.53 N. 35.56 E. 26 Max. Size: 300,000 d.w.t. at outer berths. Fuel: Available at	Max. Size: Draft 3.9 m. Fuel: Available. Airport: 1 mile.
	Grande, see Puerto Grande.
48 hours notice. Airport: Adana Airport 75 km., connects with	
48 hours notice. Airport: Adana Airport 75 km., connects with Istanbul.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W 67
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E 42	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W 60 Granerudstoen, see Fagerstrand.
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 67 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. 5, 6 Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 67
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 60 Max. Size: Draft 7.07 m. (HW). Fuel: All grades.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 60 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 60 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 67 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 60 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. 15 Granvik, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 56 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granvilk, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15 Granville, France: 48.50 N. 1.37 W. 7, 19
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 6 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granvik, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Fuel: Available from tanker lorry. Airport: 10 km. 10 Graso, Sweden: 60.25 N. 18.35 E. 10
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Fuel: Available from tanker lorry. Airport: 10 km. 10 Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 6 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Fuel: Available from tanker lorry. Airport: 10 km. 6 Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Fuel: Available from tanker lorry. Airport: 10 km. 10 Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 601 N. 3.43 W. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 601 N. 3.43 W. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7
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48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7, 19 Max. Size: LOA 15 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Grayesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 5, 6, 7
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 5, 6, 7 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: DoA 115 m., beam 18 m., draft 7.5 m. 7 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Grays, U.K.: 51.27 N. 0.02 E. 5, 6, 7 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. Great Abaco Is., Bahamas
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: DoA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft 41 ft. Fuel: Available. 69 Great Abaco Is.
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granvilk, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Gravelines, France: 51.00 N. 2.08 E. 7 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft 41 ft. Fuel: Available. 55, 56 Great Abaco Is., Bahamas 69
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45 Gosport, U.K.: 50.48 N. 1.07 W. 5, 7	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grasso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft 41 ft. Fuel: Available. 69 <
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48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45 Gosport, U.K.: 50.48 N. 1.07 W. 5, 7 Gota, Sweden: 58.06 N. 12.08 E. 10	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Grantan, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.27 N. 0.20 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 3
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45 Gosport, U.K.: 50.48 N. 1.07 W. 5, 7 Gota, Sweden: 58.30 N. 15.30 E. 10 Goteborg, see Gothenburg.	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. 7 Fuel: Available from tanker lorry. Airport: 10 km. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Grays, U.K.: 51.27 N. 0.20 E. 5, 6, 7 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. 69 Great Barrier R
48 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 <i>Max. Size</i> : LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 <i>Max. Size</i> : Depth 40 ft. <i>Fuel</i> : Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 <i>Max. Size</i> : LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. <i>Fuel</i> : All grades. <i>Dry Docks</i> : Largest: 91 m.×15.2 m.×4.75 m. <i>Airport</i> : Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 <i>Max. Size</i> : Draft 5.9 m. <i>Fuel</i> : Light diesel oil only. <i>Airport</i> : 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45 Gosport, U.K.: 50.48 N. 1.07 W. 5, 7 Gota, Sweden: 58.06 N. 12.08 E. 10 Gota Canal, Sweden: 58.30 N. 15.30 E. 10	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. 5, 6 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. 15 Airport: Edinburgh, 6 miles. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: DoA 115 m., beam 18 m., draft 7.5 m. 10 Fuel: Available from tanker lorry. Airport: 10 km. 10 Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Grays, U.K.: 51.27 N. 0.20 E. 5, 6, 7 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft 41 ft
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. 5, 6 Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. 10 Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Grays, U.K.: 51.27 N. 0.20 E. 5, 6, 7 Grays, Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. 55, 56 Great Barrier Is., New Zealand: 37.12 S. 175.25 E. 52 Great Barrier Reef, Australia 49 Gre
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. Great Abaco Is., Bahamas 69 Great Barrier Reef, Australia 49 Great Barrier Reef, Australia 49 Great Barrier Reef, Australia 49 Great Brittain, see United Kingdom. Great Brittain, see United Kingdom. Great Inagua Is., Bahamas 69 Great Nicobar Is., (Nicobar Islands), India 38 Great Sitkin Is., Aleutian Is., Alaska, U.S.A. 54
48 hours notice. <i>Airport:</i> Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5,6 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5,6 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granvik, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15 Granville, France: 48.50 N. 1.37 W. 7,19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Graso, Sweden: 60.25 N. 18.35 E. 10 Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5,6,7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. Great Abaco Is., Bahamas 69 Great Australian Bight 7 Great Barrier Reef, Australia 49 Great Barrier Reef, Australia 49 Great Belt, Denmark 10, 11 Great Bitter Lake, Suez Canal 33 Great Britain, see United Kingdom. Great Inagua Is., Bahamas 69 Great Nicobar Is., (Nicobar Islands), India 38 Great Sitkin Is., Aleutian Is., Alaska, U.S.A. 54 Great Whale River, see Poste de la Baleine.
Ash hours notice. Airport: Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60 Max. Size: Dry cargo: LOA 600 ft., beam 90 ft., draft 25 ft. 6 in. Tankers: LOA 575 ft., beam 90 ft., draft 34 ft. Fuel: All grades. Dry Docks: Length 350 ft., breadth 50 ft., depth 22 ft. Airport: 1 hour to Glasgow/Edinburgh. Granna, Sweden: 58.00 N. 14.25 E. 10 Granton, U.K.: 55.59 N. 3.13 W. 5, 60 Max. Size: Draft 7.07 m. (HW). Fuel: All grades. Airport: Edinburgh, 6 miles. Granvik, (Seskaro Is.), Sweden: 65.44 N. 23.45 E. 15 Granville, France: 48.50 N. 1.37 W. 7, 19 Max. Size: LOA 115 m., beam 18 m., draft 7.5 m. Fuel: Available from tanker lorry. Airport: 10 km. Grassy, Tasmania, Australia: 40.02 S. 144.06 E. 49 Grasten, Denmark: 54.55 N. 9.36 E. 11 Gravelines, France: 51.00 N. 2.08 E. 7 Gravesend, U.K.: 51.25 N. 00.25 E. 5, 6, 7 Grays, U.K.: 51.27 N. 0.20 E. 6 Grays Harbor, Washington, U.S.A.: 46.55 N. 124.08 W. 55, 56 Max. Size: Depth 34 ft. – 41 ft. Fuel: Available. Great Abaco Is., Bahamas 69 Great Australian Bight 99 Great Barrier Is., New Zealand: 37.12 S. 175.25 E. 52 Great Barrier Reef, Australia 49 Great Bert, Denmark 59 Great Bitter Lake, Suez Canal 30 Great Britain, see United Kingdom. Great Inagua Is., Bahamas 69 Great Nicobar Is., (Nicobar Islands), India 38 Great Sitkin Is., Aleutian Is., Alaska, U.S.A. 54 Great Whale River, see Poste de la Baleine. Great Yarmouth, U.K.: 52.34 N. 1.44 E. 5, 7
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All hours notice. Airport: Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W
All hours notice. Airport: Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E. 42 Gombe-Beta Marine Terminal, Gabon: 1.12 S. 8.56 E. 28 Max. Size: LOA 920 ft., depth 15.2 m. Gomera, Canary Islands, (Spain) 27 Gonaives, Haiti: 19.27 N. 72.42 W. 69 Gonave Is., Haiti: 18.25 N. 73.00 W. 69 Good Hope, Louisiana, U.S.A.: 29.59 N. 90.24 W. 67 Max. Size: Depth 40 ft. Fuel: Bunker "C" available. Goodenough Is., see Beli-Beli. Goole, U.K.: 53.42 N. 00.50 W. 5, 6, 7 Max. Size: LOA 100 m., beam 24 m., draft 5.5 m., 3,000 d.w.t. Fuel: All grades. Dry Docks: Largest: 91 m.×15.2 m.×4.75 m. Airport: Humberside. Goose Bay, Newfoundland, Canada: 53.22 N. 60.22 W. 59 Max. Size: Draft 5.9 m. Fuel: Light diesel oil only. Airport: 1.5 miles. Gopalpore, India: 19.15 N. 84.54 E. 37 Gorda, see Moa. Gore Bay, Ontario, Canada: 45.56 N. 82.28 W. 62 Gorele, Turkey: 41.05 N. 39.07 E. 26 Gorgona, Italy: 43.25 N. 10.00 E. 23, 24 Gorgona Is., Colombia: 3.00 N. 78.10 W. 72 Gorinchem, Netherlands: 51.50 N. 5.00 E. 7, 8 Goritsa Bay, see Corfu. Gorontalo, Indonesia: 00.30 N. 123.04 E. 45 Gosport, U.K.: 50.48 N. 1.07 W. 5, 7 Gota, Sweden: 58.06 N. 12.08 E. 10 Gota Canal, Sweden: 58.30 N. 15.30 E. 4, 9, 10, 11 Max. Size: Tankers: 225,000 d.w.t., draft 19.05 m. Container ships: Depth up to 12 m. Others: Depth 10 m. Fuel: All grades available. Dry Docks: Largest 230,000 d.w.t. Airport: Landvetter, 30 km. Gotland Is., Sweden 9, 10 Goto Is., Japan: 32.40 N. 128.45 E. 41, 42, 44 Gotska Sandon, Sweden: 58.22 N. 19.15 E. 10	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60.01 N. 5
All hours notice. Airport: Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60.01 N. 3.01 N. 5.60 M. 3.50 M. 3
A8 hours notice. <i>Airport</i> : Adana Airport 75 km., connects with Istanbul. Golovino, Russian Fed., C.I.S.: 43.40 N. 145.30 E	Grande Isle, Louisiana, U.S.A.: 29.14 N. 90.00 W. 67 Grande Vallee, Quebec, Canada: 49.13 N. 65.06 W. 60 Granerudstoen, see Fagerstrand. Grangemouth, U.K.: 56.01 N. 3.43 W. 5, 60.01 M. 3.43 W. 6.01 M. 3.43 W. 6.01 M. 3.43 W. 6.01 M. 3.43 W. 6.01 M. 6.02 M. 6.01 M. 3.43 W. 6.01 M. 6.02 M. 6.01 M. 6.02 M. 6.01 M. 6.02 M. 6.01 M. 6.02
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Green Bay, Wisconsin, U.S.A.: 44.32 N. 88.02 W	55, 62	Guaranao, Venezuela: 11.40 N. 70.13 W	73
Airport: 8 miles.		Guarello, see I. Madre de Dios.	
Greenhithe, see Tilbury.		GUATEMALA	69
GREENLAND, (DENMARK) 14, 17,	53, 59	Guayabal, Cuba: 20.42 N. 77.36 W	69
Greenland Sea	14, 17	Max. Size: Draft 9.9 m. (HW - sailing).	
Greenock, U.K.: 55.57 N. 4.46 W	. 5, 6	Fuel: Not available.	
(Including Port Glasgow: 55.56 N. 4.41 W.,		Guayacan, Chile: 29.58 S. 71.22 W	72
Gourock: 55.57 N. 4.49 W.) Max. Size: Container berths: Depth 42 ft. LWOST.		Max. Size: LOA 315 m., beam 50 m., draft 16.2 m. Tankers: LOA 190 m., draft 12 m., 41,000 d.w.t.	
Fuel: All grades. Airport: Glasgow.		Fuel: Diesel at Ore Pier by truck.	
Greenore, Eire: 54.02 N. 6.08 W	5	Guayama, see Las Mareas.	
Greenport, New York, U.S.A.: 41.05 N. 72.22 W		Guayanilla, Puerto Rico: 18.00 N. 66.46 W.	69
Greenville, Liberia: 4.59 N. 9.03 W		(incl. Tallaboa Bay: 17.59 N. 66.44 W.)	00
Max. Size: Basin: Up to 156 m. LOA, 7.31 m. draft.		Max. Size: 80,000 d.w.t., draft 42 ft. Tallaboa Bay: Depth 38 ft.	
Fuel: Small quantities of diesel. Dry Docks: None.		Fuel: Available. Dry Docks: See San Juan.	
Airport: 5 miles (Domestic).		Airport: Ponce, connects with San Juan.	70
Greenville, Mississippi, U.S.A.: 33.25 N. 91.03 W.		Guayaquil, Ecuador: 2.12 S. 79.52 W	12
Greenwich, U.K.: 51.29 N. 00.00		LOA 600 ft., draft 23 ft. 6 in. Fuel: Not available.	
Greenwich, Connecticut, U.S.A.: 41.01 N. 73.37 W	. 63	Dry Docks: Capacity 3,600 tonnes. Airport: 8 miles.	
Greenwich Point, see Philadelphia.	70	Guayas River, see Guayaquil.	
Gregorio, Chile: 52.38 S. 70.11 W	. /2	Guaymas, Mexico: 27.54 N. 110.52 W 48,	57
Fuel: Not available. See also Punta Arenas.		Max. Size: Depth 10.5 m 11.0 m. Fuel: Available.	
Gregory, see Port Gregory.		Airport: 10 km.	
Gremikha, Russian Fed., C.I.S.: 68.03 N. 39.31 E	. 16	Guecho, Spain: 43.21 N. 2.59 W	
Grenaa, Denmark: 56.25 N. 10.56 E		Guernsey, Channel Islands, (U.K.)	
Max. Size: LOA 140 m., draft 6.2 m., beam 14 m.	, , ,	Guetaria, Spain: 43.19 N. 2.12 W	
Fuel: Available. Airport: Tirstrup, 25 km.		Guguan Is., Northern Mariana Is.: 17.18 N. 145.51 E	45
GRENADA		Guiana, see Guyane.	40
Grenadine Is., St. Vincent		Guimaras Is., Philippines: 10.35 N. 122.38 E 45,	
Grenville, Quebec, Canada: 45.38 N. 74.36 W.		Guindulman Bay, Bohol, Philippines: 9.45 N. 124.30 E.	
Gresik, Indonesia: 7.09 S. 112.40 E	. 38	GUINEA DISCALL	
Max. Size: Depth 15 m. – 18 m. (LWL), 30,000 d.w.t.	67	GUINEA BISSAU	
Gretna, Louisiana, U.S.A.: 29.15 N. 90.04 W	. 67	Guiuan, Samar, Philippines: 11.05 N. 125.45 E	
Grey Is., Newfoundland, Canada	. 60	Guldborg, Denmark: 54.52 N. 11.45 E	
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Grimsby, U.K.: 53.34 N. 00.04 W	5 6 7	Gulf of Alaska	
Max. Size: LOA 145 m., beam 20.6 m., draft 5.8 m.	3, 0, 1	Gulf of Antalya	
Fuel: Gas and diesel oils. Dry Docks: At Immingham.		Gulf of Aqaba	
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Grimstad, Norway: 58.20 N. 8.35 E	. 10		35
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Max. Size: LOA 135 m., draft 10.2 m. Fuel: Diesel available.	. 60	Gulf of Corinth	25
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NOTES, ADDITIONS, CORRECTIONS

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Haaften, Netherlands: 51.48 N. 5.11 E	7, 8
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Habu, see Innoshima.	
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draft. Tankers: Draft 50 ft. Fuel: Heavy fuel oil, light fuel oil,	
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capacity of 7,500 tons. <i>Airport:</i> Lod, 105 km. Haijuube, see Haeju.	
Haikou, China: 20.01 N. 110.16 E	38
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Fuel: Available.	
Hailuoto, Finland: 65.00 N. 24.45 E	15
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Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m.	38 56
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m.	38 56
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m.,	38 56
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Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is	38 56 38
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Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E.	38 56 38
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of	38 56 38 69 44
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1	38 56 38 69 44
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes.	38 56 38 69 44 42
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E.	38 56 38 69 44
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halaib, Sudan: 22.11 N. 36.30 E.	38 56 38 69 44 42
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E.	38 56 38 69 44 42
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None.	38 56 38 69 44 42
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo.	38 56 38 69 44 42 32
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia. India: 22.00 N. 88.05 E.	38 56 38 69 44 42 32
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo.	38 56 38 69 44 42 32
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available.Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Max. Size: Draft under constant review, LOA 885 ft. (270 m.).	38 56 38 69 44 42 32
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Max. Size: Draft under constant review, LOA 885 ft. (270 m.). Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E.	38 56 38 69 44 42 32 10
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Hallfax, Nova Scotia, Canada: 44.39 N. 63.34 W.	38 56 38 69 44 42 32 10 38
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Max. Size: Draft under constant review, LOA 885 ft. (270 m.). Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Halifax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft.	38 56 38 69 44 42 32 10 38
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Hallfax, Nova Scotia, Canada: 44.39 N. 63.34 W.	38 56 38 69 44 42 32 10 38
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Max. Size: Draft under constant review, LOA 885 ft. (270 m.). Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Halifax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International.	38 56 38 69 44 42 32 10 38 28 10 60
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Max. Size: Draft under constant review, LOA 885 ft. (270 m.). Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Halifax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International. Hall Is., Alaska, U.S.A.: 60.39 N. 173.05 W. Hall Is., Caroline Is., Micronesia: 8.32 N. 152.07 E. 45,	38 56 38 69 44 42 32 10 38 28 10 60
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Haldia, India: 22.00 N. 88.05 E. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Halfax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International. Hall Is., Alaska, U.S.A.: 60.39 N. 173.05 W. Hall Is., Caroline Is., Micronesia: 8.32 N. 152.07 E. 45, Halle, Belgium: 50.45 N. 4.15 W.	38 56 38 69 44 42 32 10 38 28 10 60
Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Tankers: LOA 885 ft., draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Hallfax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International. Hall Is., Alaska, U.S.A.: 60.39 N. 173.05 W. Hall, See Krokstand.	38 56 38 69 44 42 32 10 38 28 10 60
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Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Hallfax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Hallifax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International. Hall Is., Alaska, U.S.A.: 60.39 N. 173.05 W. Halle, See Krokstand. Halle, see Krokstand. Halles, See Snodland.	38 56 38 69 44 42 32 10 38 28 10 60 54 48 7
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Haines, Alaska, U.S.A.: 59.15 N. 135.25 W. Max. Size: Depth 36 ft. Lumber Berth: Depth 45 ft. Fuel: Not available. Airport: Air taxi service available. Haiphong, Vietnam: 20.52 N. 106.41 E. Max. Size: LOA 200 m., beam 26 m., draft 7.0 m. Tankers: LOA 70 m., beam 10 m., draft 5.0 m. Fuel: Available. Dry Docks: Max. length 150 m., 10,000 d.w.t. Airport: Noi Bai, 130 km. HAITI Hakata, Japan: 33.36 N. 130.24 E. Max. Size: Draft 11.10 m. Fuel: Bonded bunker oil is lightered from another port. Airport: Fukuoka, 20 minutes. Hakodate, Japan: 41.47 N. 140.42 E. Max. Size: Cargo: Draft 8.5 m. Tankers: Up to 84,000 d.w.t. at S.B.M., draft 14.5 m., LOA 260 m. Fuel: All grades of bonded bunkers lightered from Tokyo Bay. Dry Docks: No. 1 capacity 17,100 g.t., LOA 156 m. Airport: 20 minutes. Halaib, Sudan: 22.11 N. 36.30 E. Halat al Mubarras, see Mubarras. Halden, Norway: 59.08 N. 11.25 E. Max. Size: LOA 560 ft., beam 70 ft., draft 25 ft. Fuel: Available. Dry Docks: None. Airport: Nearest Fornebu — Oslo. Haldia, India: 22.00 N. 88.05 E. Half Assini, Ghana: 5.02 N. 2.50 E. Halgenas, Sweden: 58.00 N. 16.32 E. Hallfax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft 12.2 m. Half Assini, Ghana: 5.02 N. 2.50 E. Hallifax, Nova Scotia, Canada: 44.39 N. 63.34 W. Max. Size: Up to 60 ft. draft. Tankers: Draft 50 ft. Fuel: Available. Dry Docks: Floating dock, capacity 22,680 tons. Airport: Halifax International. Hall Is., Alaska, U.S.A.: 60.39 N. 173.05 W. Halle, See Krokstand. Halle, see Krokstand. Halles, See Snodland.	38 56 38 69 44 42 32 10 38 28 10 60 54 48 7

Halmatad Sweden, EC 40 N 10 E0 E	44	Harbara Casas Nandarradia di Casada	
Halmstad, Sweden: 56.40 N. 12.52 E	11	Harbour Grace, Newfoundland, Canada: 47.43 N. 53.08 W.	60
Airport: Connects Stockholm.	44	Max. Size: LOA 650 ft., draft 24 ft. at low tide. Fuel: Available. Airport: International, 1 hour away.	
Hals, Denmark: 57.00 N. 10.15 E	35	Max. Size, etc.: See Hamburg.	, 10
Max. Size: SBM No. 2: Up to 29 m. draft (640,000 tons). Fuel: Available.		Harcourt, see Port Harcourt. Harderwijk, Netherlands: 52.20 N. 5.35 E	7 0
Ham, Foula Is., U.K.: 60.07 N. 2.03 W	5	Hardy, see Port Hardy.	7, 0
Ham Ninh, Vietnam: 10.00 N. 104.00 E	38	Hargshamn, Sweden: 60.10 N. 18.29 E	10
Hamada, Japan: 34.52 N. 132.03 E	44	Max. Size: Draft 8.5 m., LOA 185 m., beam 28 m. Airport: Stockholm, 100 km.	
Fuel: Bonded oil from Moji. Airport: Iwami, 40 km.	40	Harima Sea, Inland Sea, Japan	44
Hamamasu, Japan: 43.35 N. 141.24 E		Harlingen, Netherlands: 53.10 N. 5.25 E	
Hamaroy, Norway: 68.05 N. 15.40 E	15	Harmac, Br. Columbia, Canada: 49.08 N. 123.51 W	56
Hambantota, Sri Lanka: 6.07 N. 81.07 E	37	Harnosand, Sweden: 62.38 N. 17.57 E	15
Hamble, U.K.: 50.50 N. 1.19 W	7	Max. Size: Up to 32 ft. 5 in. draft. Tankers: Draft 10 m., LOA 200 m., 30,000 d.w.t. Fuel: Available. Dry Dock: At Gustavsvik.	,
Hamburg, Germany: 53.33 N. 9.59 E 4, 8, 9,	10	Harper, Liberia: 4.22 N. 7.44 E	28
(including Wilhelmsburg) Max. Size: Inward: Draft 37 ft. – 46 ft. Outward: Draft 39 ft. – 41 ft.		Max. Size: 3,000 d.w.t., draft 5.2 m. Fuel: Not available.	
Fuel: All grades available. Dry Docks: Numerous floating		Harrington Harbour, Quebec, Canada: 50.30 N. 59.30 W	
docks up to 52,000 tons, graving dock capacity 320,000 d.w.t.		Harris Is., U.K.: 57.50 N. 6.50 W	5
<i>Airport:</i> 15 km. Hamelin Pool, W.A., Australia: 26.10 S. 114.30 E	10	Harrison Bay, Alaska, U.S.A.	54
Hamhung, North Korea: 40.05 N. 127.30 E		Harrisville, Michigan, U.S.A.: 44.40 N. 83.20 W	
	54	Harstad, Norway: 68.48 N. 16.39 E 9	, 15
Hamilton, Australia, see Brisbane.		Max. Size: Depths up to 36 ft. Fuel: All grades available. Dry Docks: 1 dry dock, capacity 8,000 d.w.t.	
Hamilton, Bermuda, (U.K.): 32.15 N. 64.50 W	63	Airport: Evenes, about 45 minutes (45 km.) drive.	
Max. Size: Largest: LOA 703 ft., draft 26.5 ft. Fuel: Grades available: Bunker "C" fuel oil, diesel oil.		Hartlepool, U.K.: 54.42 N. 1.12 W	5, 6
Airport: 10 miles.		Max. Size: LOA 190 m., beam 30.5 m., draft 8.0 m. Fuel: Available. Airport: Teeside.	
Hamilton, Ontario, Canada: 43.14 N. 79.41 W 60, (62	Harwich, U.K.: 51.56 N. 1.15 E	5. 7
Max. Size: LOA 730 ft., draft 26 ft. Fuel: All types available. Airport: Hamilton (10 miles), Toronto (30 miles).		(incl. Parkeston Quay)	-, -
Hamilton Inlet, Newfoundland, Canada		Max. Size: Normally LOA 500 ft., draft 20 ft. Fuel: Can be arranged. Airport: Ipswich 22 miles.	
Hamina, Finland: 60.34 N. 27.11 E 9, 10,	13	Hasle, Denmark: 55.11 N. 14.42 E	10
Max. Size: Depth 10.0 m. Fuel: Fuel and diesel oils. Airport: Helsinki, 145 km.		Hastings, Victoria, Australia: 38.21 S. 145.14 E 49,	
Hammamet, Tunisia: 36.25 N. 10.40 E		Max. Size: Depth 12.1 m. Tankers: 165,000 d.w.t.,	
Hammerfest, Norway: 70.40 N. 23.40 E 9,	15	depth 15.8 m. Fuel: Fuel oil and diesel oils. Airport: Melbourne, 55 miles.	
Max. Size: Up to 30,000 g.r.t., draft 30 ft. Fuel: All grades except heavy fuel. Dry Docks: None. Airport: Hammerfest.		Hastings, U.K.: 50.51 N. 00.35 E	5, 7
Hammerhavnen, see Allinge.		Hastings, see New York.	
Hampden, Newfoundland, Canada: 49.32 N. 56.50 W	60	Hastings, see Port Hawkesbury.	4.5
Hampton, Virginia, U.S.A.: 37.05 N. 76.15 W 63, 6		Hasvik, Norway: 70.29 N. 22.10 E	
Hampton Roads, Virginia, U.S.A	63	Max. Size: Depth alongside 6.4 m. – 15 m. Fuel: Available.	5, 5
Hamra, see Marsa-al-Hamra.		Airport: Karmoy, 15 minutes.	
Hamrawein, Egypt: 26.15 N. 34.12 E	32	Haukipudas, Finland: 65.12 N. 25.21 E	15
Max. Size: Draft 33 ft. Fuel: Not available locally. Airport: Hurghada.		Max. Size: LOA 230 m., draft 11.43 m. Tankers:	09
Hamriya, see Dubai.		Draft 11.43 m. Dry Docks: Capacity 440 ft. (134 m.) length,	
Hamriyah L.P.G. Terminal, U.A.E.: 25.28 N. 55.29 E	35	91 ft. (27.73 m.) breadth, up to 23 ft. (7.01 m.) draft. Fuel: Available. Airport: International, 15 km.	
Max. Size: LOA 230 m., 83,000 cu.m., draft 12.6 m. Fuel: Not available.		Havnso, Denmark: 55.45 N. 11.20 E	11
Hamriyah Terminal, U.A.E.: 25.35 N. 55.24 E	35	Havoysund, Norway: 71.00 N. 24.40 E	15
Max. Size: Draft 16.0 m., max. displacement 150,000 tonnes.		Havre Aupert, Quebec, Canada: 47.14 N. 61.50 W	
Fuel: Not available. Airport: Sharjah. Handa, Somalia: 10.38 N. 51.07 E	01	Havre de Grace, Maryland, U.S.A.: 39.32 N. 76.05 W 63,	
Hang Chow, see Hangzhou.	31	Havre St. Pierre, Quebec, Canada: 50.14 N. 63.35 W	00
Hang Chow Bay, China	15	Fuel: Lubricants only. Dry Docks: Les Mechins, 153 miles.	
Hanga Roa, Easter Island, Chile: 27.07 S. 109.23 W		Airport: Airstrip. Hawaii, U.S.A	68
Hangzhou, China: 30.43 N. 120.20 E	15	Hawaiian Islands, U.S.A. 48,	
Hanish Is., Yemen: 13.45 N. 42.46 E	32	Hawkes Bay, New Zealand	
Hanko, Finland: 59.49 N. 22.58 E 9, 1		Hawke Harbour, Newfoundland, Canada:	
Max. Size: Up to 43 ft. draft. Fuel: Delivered by rail cars.		53.02 N. 55.47 W. Hawkesbury, Ontario, Canada: 45.37 N. 74.37 W	
Hankou, China: 30.35 N. 114.17 E		Hawkesbury, N.S., see Port Hawkesbury.	01
Max. Size: Depth 6.5 m 12 m., 20,000 d.w.t.		Hawkins Point, see Baltimore.	
Also see Sakai.		Hay Point, Queensland, Australia: 21.16 S. 149.18 E	49
Hanoi, Vietnam: 21.05 N. 105.50 E		Max. Size: Hay Point: 200,000 d.w.t., depth 16.68 m. Dalrymple Bay: 200,000 d.w.t., depth 19.62 m.	
Hansweert, Netherlands: 51.26 N. 4.00 E		Fuel: No facilities. Airport: Mackay, 37 km.	
Hantsport, Nova Scotia, Canada: 45.04 N. 64.10 W 6	60	Haydarpasa, Turkey: 41.00 N. 29.03 E 23,	25
Max. Size: Draft 25 ft. Fuel: Oil by truck.	10	Max. Size: Depth 5.5 m. – 12 m. Fuel: Available. Airport: Istanbul, 20 km.	
Hao Is., Tuamotu Arch., French Polynesia: 18.10 S. 140.50 W. 4 Haparanda, Sweden: 65.50 N. 24.08 E	18 15	Hayle, see St. Ives.	
Haql, Saudi Arabia: 29.15 N. 34.56 E	32	Head of Passes, Mississippi Delta	
Haraholmen, see Pitea.		Hearts Content, Newfoundland, Canada: 47.53 N. 53.23 W	
Haramidere, Turkey: 40.58 N. 28.41 E	25	Heath Point, Anticosti Is., Quebec, Canada: 49.06 N. 61.41 W. Hebburn, U.K.: 54.59 N. 1.31 W.	60
Max. Size: Tankers: Draft 48 ft. See also Ambarli, Istanbul. Harbor Beach, Michigan, U.S.A.: 43.50 N. 82.40 W 6		Hebron, Newfoundland, Canada: 58.12 N. 62.36 W.	
Harbor Breton, Newfoundland, Canada: 47.29 N. 55.49 W 6		Hecate Strait, British Columbia, Canada	
Harbor Island, see Port Aransas.		Hedland, see Port Hedland.	
Harbor Springs, see Petoskey. Harbour Buffet, Newfoundland, Canada: 47.32 N. 54.04 W 6	0	Heiden, see Port Heiden.	11
riandour bullet, Newfoundland, Canada: 47.32 N. 54.04 W 6	U	Heiligenhafen, Germany: 54.22 N. 10.59 E	11

Heimaey, Iceland: 63.26 N. 20.17 W.	17	Himekawa, Japan: 37.02 N. 137.51 E.	44
Hekkelstrand, see Ballangen. Hel, Poland: 54.35 N. 18.50 E	10	Max. Size: 10,000 d.w.t., draft 8.2 m. Hinatuan, Mindanao, Philippines: 8.21 N. 126.20 E	46
Helensville, New Zealand: 36.40 S. 174.28 E	52	Hinchinhrook le coo Lucindo	
Hellerup, see Copenhagen. Hellnas, Finland: 63.17 N. 22.14 E	15	Hinlopen Strait	17
Hellville, see Nossi-Be.	10	Hinnoy, see Lofoten Is. Hirado Is., Japan	44
Helmi, see Raahe.		Hirao, Japan: 33.55 N. 132.03 E	44
Helmsdale, U.K.: 58.07 N. 3.39 W		Hirohata, Japan: 34.45 N. 134.38 E	
Max. Size: LOA 220 m., draft 7 m 11.7 m.		Max. Size: Draft 16 m., LOA 320 m. Fuel, etc. See Himeji.	
Tankers: Draft 10.5 m. Fuel: All grades. Dry Docks: Length		Hiroshima Japan 34 20 N 132 25 E	44
354 ft. <i>Airport:</i> Kastrup 60 km., Angelholm 30 km. Helsingor, Denmark: 56.02 N. 12.37 E	11	Hiroshima, Japan: 34.20 N. 132.25 E	44
Max. Size: Up to 21 ft. 6 in. draft. Fuel: Not available.		Dry Docks: Largest: Capacity 10,300 g.t., length 154 m.,	
Dry Docks: Dock No. 1: 155 m. long, 21.5 m. wide, 6.4 m. depth. Airport: 1 hour by car to Copenhagen.		breadth 22 m. <i>Airport:</i> Hiroshima. Hirtshals, Denmark: 57.35 N. 9.59 E	11
Helsinki, Finland: 60.10 N. 24.57 E	10	Hitachi, Japan: 36.30 N. 140.37 E	
Max. Size: Draft 31 ft. Tankers: Up to 9.6 m. draft. Fuel: All grades. Dry Docks: Length 208 m., breadth 34 m.		Max. Size: Channel: Draft 8.5 m. Berth: 30,000 d.w.t.,	
Depth on sill 9.6 m. Airport: 25 km.		draft 11.4 m. Fuel: Bonded oil from Yokohama. Hitra, Norway: 63.28 N. 8.46 E	15
Helville, see Nossi-Be.	-	Hiuchi Sea, Inland Sea, Japan	
Hemixem, Belgium: 51.09 N. 4.20 E. Max. Size: See Brussels, Antwerp.	/	Hiva Oa, Marquesas, French Polynesia	
Hemnesberget, Norway: 66.14 N. 13.37 E		Hiwasi , Japan : 33.42 N. 134.32 E	
Henderson Island, Pitcairn Is., (U.K.): 24.15 S. 128.10 W	48	Ho Chi Minh City, Vietnam: 10.45 N. 106.45 E	38
Henecan, see San Lorenzo, Honduras. Hennebont, France: 47.49 N. 3.17 W	19	Tankers: Depth 7.0 m 18.0 m. Fuel: Available.	
Henzada, Myanmar: 17.40 N. 95.29 E		Airport: Tan Son Nhat, 10 km.	40
Hepokari, see Uusikaupunki.		Hobart, Tasmania, Australia: 42.53 S. 147.20 E (Including Risdon: 42.50 S., 147.20 E. and	49
Heraklion, see Iraklion. Heranza Is., see Kin Wan.		Electrona: 43.02 S. 147.16 E.)	
Herbillon, see Chetaibi.		Max. Size: Risdon: Draft 35 ft. (10.7 m.), beam 100 ft. Self's Pt. Oil Wharf: Depth 14 m. Macquarie No. 4: Draft 42 ft.	
Herceg-Novi, see Zelenika.		(12.6 m.). Fuel: Marine fuel oil, light diesel and gas oil.	
Hercules, see San Francisco. Hercules Port, see Piraeus.		Dry Dock (Slip): Available for vessels up to 1,200 tons displacement. Airport: 11 miles, connects Melbourne/Sydney	
Hereke, Turkey: 40.42 N. 29.37 E	25	and New Zealand.	
Max. Size: Depth 17.0 m. Fuel: From Istanbul by barge only.		Hoboken, New Jersey, U.S.A.: 40.45 N. 74.01 W (incl. Weehauken: 40.47 N. 74.01 W.)	63
Dry Docks: None. Airport: Istanbul, 100 km. Herm Is., Channel Islands, (U.K.): 49.29 N. 2.27 W	19	Max. Size: See New York.	
Hermit Is., Papua New Guinea: 1.33 S. 145.05 E	45	Hobro, Denmark: 56.38 N. 9.48 E 10,	
Herne Bay, U.K.: 51.23 N. 1.08 E.	6	Hochdonn, Germany: 54.01 N. 9.18 E.	
Hernosund, see Harnosand. Heron Bay, Ontario, Canada: 48.39 N. 86.20 W	62	Hodeidah, Yemen: 14.48 N. 42.55 E	32
Heroya, Norway: 59.07 N. 9.38 E		Airport: International.	
(incl. Porsgrunn: 59.08 N. 9.39 E.) Max. Size: Depth 26 ft. – 27 ft. Norsk Hydro: 20,000 d.w.t.,		Hofn, see Hornafjord.	
draft 26 ft. – 34 ft. 6 in. Fuel: All grades.		Hog Island, see Philadelphia. Hog Island Channel, Cape Cod Canal, U.S.A	64
Dry Docks: Draft 14 ft., LOA 155 m., breadth 20 m.	10	Hoganas, Sweden: 56.12 N. 12.33 E	
Herrang, Sweden: 60.09 N.18.39 E		Max. Size: LOA 130 m., draft 7.4 m. Fuel: Can be supplied.	
Herruda Bay, see Guayacan.		Hojer, Denmark: 54.59 N. 8.42 E	
Herrttomiemi Harbour, see Helsinki.	60	Hokitika, New Zealand: 42.42 S. 171.00 E	
Hertford, North Carolina, U.S.A.: 36.11 N. 76.28 W		Holbaek, Denmark: 55.43 N. 11.43 E	
Heungnam, North Korea: 39.50 N. 127.45 E 41,		Max. Size: Draft 6.3 m. Fuel: Available.	
<i>Max. Size:</i> Draft 25 ft. Heybeli, Turkey: 40.53 N. 29.06 E	25	Airport: Copenhagen, 70 km. Holehaven, see Canvey.	
Hevsham, U.K.: 54.02 N. 2.55 W	1, 5	HOLLAND, see NETHERLANDS	
Max. Size: LOA 525 ft. (160 m.), draft 17 ft. Fuel: Gas oil		Holland, Michigan, U.S.A.: 42.48 N. 86.08 W.	62
by road. Airport: Liverpool and Manchester; 60 miles. Hiakari, see Kokura.		Holland, see Port Holland.	
Hibi, Japan: 34.27 N. 133.56 E	44	Holm, Norway: 65.05 N. 12.20 E	
Max. Size: Draft 12 m., 30,000 d.w.t. Fuel: Available. Also see Uno.		Holmestrand, Norway: 59.29 N. 10.19 E 8, Holmsund, Sweden: 63.41 N. 20.21 E	
Hibikinada, Japan: 33.57 N. 130.50 E 43,	44	Max. Size: Draft 5.5 m. Also see Umea.	
Max. Size: LOA 340 m., draft 12.2 m., 150,000 d.w.t. Fuel: Available. Dry Docks: Available.		Holsteinsborg, see Sisimiut.	
Hidakatsu, Japan: 34.39 N. 129.28 E	44	Holtenau, Kiel Canal, Germany: 54.22 N. 10.09 E 10, 11, <i>Max. Size:</i> Draft: 9.7 m. – 9.5 m. in Kiel Canal.	12
Hierro, Canary Islands, (Spain)	27	Fuel: Available.	
Hierro, see Puerto de Hierro. Hiiumaa Is., Estonia: 59.00 N. 23.00 E	10	Holy Island, U.K.: 55.40 N. 1.45 W	
Higashi-Harima, Japan: 34.42 N. 134.51 E		Holyhead, U.K.: 53.19 N. 4.41 W	, 7
Higashi Iwase, see Toyama.		Outer Harbour dredged to 13.5 m. at MLWS.	
Hiji, Japan: 33.22 N. 131.31 E. Hikari, Japan: 33.57 N. 131.56 E.	44	Fuel: Fuel and diesel oil. Airport: RAF Station – Valley, Anglesey (6 miles away).	
Max. Size: 30,000 d.w.t., LOA 200 m., draft 11.20 m.		Holyrood, Newfoundland, Canada: 47.23 N. 53.08 W	60
Fuel: Available.	44	Max. Size: Depth 34 ft. 6 in. (HW), 32 ft. (LW). See also	
Hiketa, Japan: 34.15 N. 134.25 E	44	St. John's. Homer, Alaska, U.S.A.: 59.36 N. 151.25 W	54
Hillsborough, New Brunswick, Canada: 45.56 N. 64.39 W.		Max. Size: Draft for berthing 30 ft. at MLLW. Fuel: Available	54
Hilo, Hawaii, U.S.A.: 19.46 N. 155.06 W	48	for small craft only. Airport: Daily air service.	15
Airport: 1 mile from Hilo.		Hommelvik, Norway: 63.27 N. 10.50 E	15
Himanka, Finland: 64.05 N. 23.35 E	15	Hon Chong, Vietnam: 10.12 N. 104.38 E	38
Himeji, Japan: 34.47 N. 134.41 E	44	Hon Gay, Vietnam: 20.57 N. 107.04 E	
Mooring: Draft 19.2 m., 254,000 d.w.t. Oil Jetty: Draft 11.8 m.		Max. Size: Coal: LOA 130 m., draft 8.5 m. Tankers: LOA 185 m., draft 10.5 m. Fuel: Available.	
Fuel: All grades will be lightered from nearest bunker stock ports. Dry Docks: Nearest Aioi, capacity 300,000 d.w.t.		Dry Docks: Max. 10,000 d.w.t. Airport: Noi Bai, 140 km.	
Airport: 60 km. (Itami).		Honam, see Inchon.	

Honover India: 14 16 N 74 27 E	Hovis see Limetree Bay
Honavar, India: 14.16 N. 74.27 E	Hovic, see Limetree Bay. Hovid, (Alno Is.), Sweden: 62.28 N. 17.23 E
about 178 miles. Hondagua, Luzon, Philippines: 13.56 N. 122.14 E	Karlsvik: 62.23 N. 17.26 E., Myrnas: 62.22 N. 17.26 E.) Howdendyke, U.K.: 53.45 N. 0.52 W 6 <i>Max. Size</i> : 3,000 d.w.t. <i>Fuel</i> : Available.
HONDURAS	Airport: 44 miles.
Honduras, see Santa Cruz de Tenerife.	Howland Hook, see New York.
Honfleur, France: 49.25 N. 00.14 E	Howland Is., (U.S.A.): 0.48 N. 176.28 W
Max. Size: LOA 200 m., draft up to 8.0 m., depending on tide	Howrah, India: 22.35 N. 88.30 E
and berth. Tankers: 35,000 tons. Fuel: Available. Airport: Deauville-St. Gatien, 12 km.	Howth, Eire: 53.23 N. 6.04 W
	Hoy, U.K.: 58.50 N. 3.13 W
HONG KONG, (U.K.): 22.18 N. 114.10 E 38, 41, 47 Max. Size: Dry-cargo with drafts up to 38 ft. Tankers: Draft 48 ft.	Hoyanger, Norway: 61.10 N. 6.04 E
No limit as to length and beam. <i>Fuel:</i> Excellent facilities.	Max. Size: Length of quay 600 ft. Depth 36 ft.
Dry Docks: Largest floating dock, capacity 45,000 tonnes.	Hsia Men, see Xiamen.
Airport: Regular international flights.	Hsingkang, see Xiang Jiang.
Honguedo Passage, Gulf of St. Lawrence, Canada 60	Hsu Wen, China: 20.02 N. 110.05. E
Honiara, Solomon Islands: 9.25 S. 159.58 E 48	Hu Lu Tao, China: 40.44 N. 121.00 E
Max. Size: LOA 650 ft., draft 29 ft. Tankers mooring at buoys:	Huacho, Peru: 11.07 S. 77.37 W
LOA 600 ft., draft 27 ft. 6 in. Fuel: Diesel and gas oil	Max. Size: Anchorage port. Fuel: Not available.
available. Airport: 10 miles from the wharf.	Huahine Is., Society Is., French Polynesia:
Honningsvaag, Norway: 70.59 N. 26.00 E 9, 15	16.46 S. 151.00 W
Honolulu, Hawaii, U.S.A.: 21.19 N. 157.52 W	Hualien, Taiwan: 23.59 N. 121.38 E 41, 45
(Including Barbers Point: 21.18 N. 158.06 W., and Pearl Harbour: 21.19 N. 157.57 W.)	Max. Size: Draft 12.0 m. Fuel: Marine Diesel Light, Marine
Max. Size: Harbour: Depth 15 ft. – 39 ft. Tankers: Honolulu,	Diesel Heavy, Fuel Oil and MF. Airport: Domestic connection to Taipei and Kaohsiung, 10 km.
draft 36 ft. Pearl Harbour (U.S. Navy Terminal) LOA 800 ft.,	Huang Ho Delta, China
draft 38 ft. 6 in. Barber's Point, HIRI - 150,000 d.w.t.,	Huang Kang, China: 23.39 N. 116.58 E
LOA 945 ft., depth 90 ft. Chevron – 150,000 d.w.t.,	
LOA 1,000 ft., draft 50 ft. (Summer), 52 ft. (Winter).	Huangpu, see Guangzhou. Huangshi, China: 30.13 N. 115.08 E
Fuel: All U.S. grades available. Dry Docks: 7,875 I/ton lifting capacity, 385 ft.×56 ft.	Max. Size: LOA 110 m., draft 4.0 m. Fuel: Available.
Airport: International airport, 5 miles from harbour.	Huarmey, Peru: 10.06 S. 78.10 W
Honsater, Sweden: 58.38 N. 13.26 E	Max. Size: Anchorage port. Fuel: Not available.
Honshu, Japan	Huasco, Chile: 28.27 S. 71.14 W
Hood, see Port Hood.	Max. Size: LOA 315 m., beam 47.5 m., draft 25 m.
Hood Bay, Alaska, U.S.A.: 57.24 N. 134.30 W	Tankers: LOA 230 m., draft 13.5 m. Fuel: Diesel available.
Hoodsport, Washington, U.S.A.: 47.25 N. 123.08 W 56	Airport: Vallenar, 52 km.
Hook of Holland, Netherlands: 52.00 N. 4.07 E 7, 8	Hudiksvall, Sweden: 61.44 N. 17.07 E 9, 15 Max. Size: 16,000 d.w.t., LOA 160 m., draft 8.7 m.
Hoonah, Alaska, U.S.A.: 58.07 N. 135.27 W	Tankers: 45,000 d.w.t., LOA 210 m., draft 9.8 m.
Hooper Bay, Alaska, U.S.A.: 61.25 N. 165.00 W 54	Fuel: Available. Airport: Local airport connects with
Hoorn, Netherlands: 52.40 N. 5.05 E 8	Stockholm.
Hopa, Turkey: 41.25 N. 41.24 E	Hudson, Quebec, Canada: 45.28 N. 74.08 W 61
Max. Size: Depths to 10 m. Fuel: Available.	Hudson Bay, Canada
Dry Docks: None. Airport: Trabzon, 185 km.	Hudson River, see New York.
Hope, see Port Hope.	Hudson Strait, Canada
Hope Point, Alaska, U.S.A.: 68.34 N. 166.50 W 54	Hue, Vietnam: 16.30 N. 107.32 E
Hope Simpson, see Port Hope Simpson. Hopedale, Newfoundland, Canada: 55.27 N. 60.13 W	Huelva, Spain: 37.16 N. 6.55 W
Hopen Is., Norway: 76.30 N. 25.30 E	Max. Size: Draft 37 ft. up to 41 ft. 08 in., depending on tide. Tankers: LOA 200 m., draft 12 m. SBM: LOA 900 ft., draft
Hopetoun, W.A., Australia: 33.57 S. 120.08 E	70 ft. (SW). Fuel: Fuel oil and diesel available.
Hopewell, Virginia, U.S.A.: 37.17 N. 77.16 W 63, 65	Dry Docks: Up to 3,500 g.r.t.
Hoquiam, Washington, U.S.A.: 46.58 N. 123.55 W	Airport: Seville - San Pablo, 100 km.
Horie, see Masuyama.	Hueneme, California, U.S.A.: 34.09 N. 119.12 W 55, 57
Hormuz Is., Iran: 27.08 N. 56.28 E	Max. Size: Berth length 600 ft., depth 35 ft. MLW. Fuel: Diesel oil and bunker fuel. Airport: Los Angeles.
Hornafjord, Iceland: 64.16 N. 15.13 W	Huesvik, South Georgia, (U.K.): 53.45 S. 36.50 W
Hornefors, Sweden: 63.37 N. 19.54 E	Hugh Town, (St. Mary, Scilly Is.), U.K.: 49.55 N.6.18.W 19
Max. Size: LOA 110 m., draft 5.8 m. Port not operating.	Huizhou Terminal, China: 21.22 N. 115.25 E
Fuel: Must be ordered from Holmsund.	Max. Size: 160,000 d.w.t. Vessels moor to
Airport: Internal, 25 km.	FPSO "Nanhai Faxian".
Hornillo, see Aguilas. Hornum, Germany: 54.44 N. 8.17 E	Hulaylah Terminal, U.A.E.: 25.58 N. 55.56 E
Horsens, Denmark: 55.52 N. 9.52 E	Max. Size: 300,000 d.w.t. Fuel: At anchor only. Airport: Ras al Khaimah and Dubai.
Max. Size: LOA approx. 500 ft., beam approx. 70 ft.;	Hull, Quebec, Canada: 45.26 N. 75.43 W 61
draft approx. 22 ft. Fuel: All types. Airport: 50 km.	Hull, U.K.: 53.44 N. 00.14 W
Horseshoe Bay, British Columbia, Canada: 49.23 N.123.15 W. 56	Max. Size: LOA 196 m., beam 25.5 m., draft 10.4 m. at
Horta, Faial Is., Azores, (Portugal): 38.32 N. 28.38 W 20	springs. Tankers: LOA 214 m., draft 10.4 m. Fuel: Fuel oil,
Max. Size: Berthing: Draft 22 ft. Depth at buoy moorings: 33 ft.	gas oil and diesel. Dry Docks: Length 137 m., width 15.2 m.
Fuel: Gas oil and gasoline at quay. Airport: 10 km.	Airport: Humberside.
Horten, Norway: 59.24 N. 10.28 E	Hull Is., Phoenix Is., Kiribati: 4.30 S. 172.15 W
Dry Docks: Up to about 60,000 d.w.t.	Humacao, Puerto Rico: 18.09 N.65.45.W
Airport: Oslo.	Humaita, Brazil: 7.32 S. 63.03 W
Hososhima, Japan: 32.25 N. 131.41 E	Humbelt Ray, see Corner Brook.
Max. Size: LOA 170 m., draft 31 ft. 10 in. (9.7 m.)	Humbolt Bay, see Eureka. Hundersted, Denmark: 55.58 N. 11.51 E
Fuel: All grades will be lightered from the nearest stock ports. Dry Docks: None. Airport: Miyazaki Airport, 2 hours' drive.	
Hoste Is., Argentina	Hungnam, see Heungnam. Hunstanton, U.K.: 52.58 N. 00.30 E
Houghton, Michigan, U.S.A.: 47.06 N. 88.34 W 62	Hunter Is., New Caledonia, (France): 22.23 S. 172.05 E 48
Houhora, New Zealand: 34.49 S. 173.09 E	Hunterston, U.K.: 55.42 N. 4.54 W
Houma, Louisiana, U.S.A.: 29.35 N. 90.44 W	Max. Size: 350,000 d.w.t., draft 26 m. Fuel: All grades.
Hound Point, U.K.: 56.00 N. 3.22 W	Airport: Glasgow.
Max. Size: Draft 21.64 m. (Spring tides), 300,000 d.w.t.	Huntington Beach, California, U.S.A.:
Houston, Texas, U.S.A.: 29.45 N. 95.20 W 55, 66	33.38 N. 118.00 W
Max. Size: LOA 850 ft., beam 115 ft., draft 39 ft.	Max. Size: (Offshore) LOA 1,000 ft., beam 150 ft., draft 43 ft.
Fuel: All grades. Dry Docks: 14,000 ton dry dock (length 400 ft.)	Fuel: Not available.
in Ship Canal. Airport: 30 minutes by car.	Huon, see Port Huon.
Hov, Denmark: 55.55 N. 10.16 E	Huonville, see Port Huon.

Hurghada, Egypt: 27.14 N. 33.50 E. 32 Huron, Ohlo, U.S.A.: 41.24 N. 82.35 W. 55, 62 Max. Size: LOA 716 ft., beam 75 ft., draft 26 ft. 55, 62 Fuel: Not available. Airport: Cleveland, 50 miles.
Huron, see Port Huron.
Husavik, Iceland: 66.03 N. 17.21 W
Husevig, Faeroe Islands, (Denmark): 61.50 N. 6.30 W 5
Husnes, Norway: 59.52 N. 5.46 E
Airport: Bergen-Flesland, 2 – 2.5 hours by hydrofoil, 0.5 hours by plane. Haugesund, 3 hours by car.
Husum, Sweden: 63.20 N. 19.09 E
Max. Size: Draft 10.6 m. Fuel: All grades. Airport: 15 minutes by car.
Hvar, Croatia: 43.08 N. 16.26 E
Hyannis, Massachusetts, U.S.A.: 41.39 N. 70.17 W 63
Hydaburg, Alaska, U.S.A.: 55.11 N. 132.50 W
Hydra, see Idhra.
Hyeres, France: 43.07 N. 6.10 E
Hyeres Is., France
Hythe, Australia, see Dover.

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

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lba, Luzon, Philippines: 15.20 N. 120.00 E
Ibicuy, see Puerto Ibicuy.
Ibiza, Spain: 38.54 N. 1.28 E. 21, 22 Max. Size: LOA 135 m., draft 21 ft. Fuel: Available.
<i>Airport:</i> 8 km. Ibo, Mozambique: 12.21 S. 40.37 E
ICELAND
Icoarcy, see Belem.
Icy Cape, Alaska, U.S.A.: 70.18 N. 161.45 W. 54 Idhra Is., Greece: 37.21 N. 23.28 E. 25
Idhra Is., Greece: 37.21 N. 23.28 E. 25 Idi, Indonesia: 5.00 N. 97.46 E. 38, 39
lerapetra, (Crete), Greece: 35.00 N. 25.45 E 25, 26
lerseke, Netherlands: 51.30 N. 4.03 E
Ifalik Is., Caroline Is., Micronesia: 7.15 N. 144.26 E
Igarka, Russian Fed., C.I.S.: 67.27 N. 86.35 E
Igdlorssuit, Greenland, (Denmark): 71.14 N. 53.31 W 17
Iggesund, Sweden: 61.38 N. 17.07 E
Igneada, Turkey: 41.51 N. 28.00 E
Igoumenitsa, Greece: 39.31 N. 20.17 E
Iguazu, Brazil: 25.33 S. 54.33 W
Iho, Japan: 34.45 N. 134.46 E. 44 (Port closed 1973). Ijmuiden, see Ymuiden.
ljsselmeer, Netherlands
Ikang, Nigeria: 4.49 N. 8.30 E
Ikaria Is., Greece
Ikeja, Nigeria: 6.32 N. 3.15 E
Ikerasak, Greenland, (Denmark): 70.29 N. 51.19 W. 17 Iki Channel 44
Iki Is., Japan
lle Amsterdam, France: 37.51 S. 77.32 E
lle de Groix, France
lle de Re, France
lle de Yeu, France
lle d'Oleron, France
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E 23, 24
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E 23, 24 Max. Size: Draft 5 m., LOA 160 m. Fuel: Not available.
 Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E 23, 24 Max. Size: Draft 5 m., LOA 160 m. Fuel: Not available.
Ile du Coin, see Peros Banhas.Ile Rousse, (Corsica), France: 42.39 N. 8.56 E
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E
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Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E. 23, 24 Max. Size: Draft 5 m., LOA 160 m. Fuel: Not available. Ile Tromelin, see Tromelin Is. Ile Verte, Quebec, Canada: 48.02 N. 69.25 W. 60 Iles de Horne, see Futuna Is. Iles de Kerguelen (France): 49.21 S. 70.12 E. 36 Iles de Los, see Conakry. Iles de Salut, Guyane: 5.16 N. 52.36 W. 72 Iles des Saintes, (France): 15.52 N. 61.35 W. 71 Iles Gambier, French Polynesia: 23.10 S. 134.50 W. 48 Iles Glenans, France: 47.43 N. 3.58 W. 19 Ilfracombe, U.K.: 51.12 N. 4.07 W. 5, 6 Ilha Barnabe, see Santos. Ilha Grande, see Angra dos Reis. Ilheus, Brazil: 14.47 S. 39.02 W. 72 Max. Size: Depth 10 m. Fuel: Available. Airport: 3 km. Ilichevsk, Ukraine, C.I.S.: 46.19 N. 30.40 E. 26 Max. Size: Draft 11.8 m., unless by permission, LOA 280 m. Fuel: Bunkers available. Dry Docks: Odessa, Floating dock, 250 m. length, 18 m. depth. Airport: Odessa, Floating dock, 250 m. length, 18 m. depth. Airport: Odessa, Floating dock, 250 m. length. Airport: Baloi, 15 km. Iligan, Mindanao, Philippines: 8.14 N. 124.14 E. 46 Max. Size: LOA 240 m., draft 25 ft., 15,000 g.r.t. Fuel: Available. Airport: Baloi, 15 km. Ilinskiy, Russian Fed., C.I.S.: 47.59 N. 142.12 E. 42 Iliodhromia Is., Greece: 39.10 N. 23.55 E. 25 Ilistoe, see Saimaa Canal. Illinois, U.S.A 62 Illinois, U.S.A 63 Illinois, U.S.A 64 Max. Size: Depth alongside from 18 ft. to 60 ft. Tankers: Depth 40 ft. Funta Tablones: Tankers – LOA 750 ft., depth 40 ft. Fuel: Not available. Airport: Ilo, 8 km. Iloilo, Panay, Philippines: 10.41 N. 122.35 E. 45, 46 Max. Size: Draft 33 ft. at MLLW. Fuel: All viscosities available. Dry Docks: Length 587 ft., width 56 ft. Airport: 7 km., connects with Manila.
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E. 23, 24 Max. Size: Draft 5 m., LOA 160 m. Fuel: Not available. Ile Tromelin, see Tromelin Is. Ile Verte, Quebec, Canada: 48.02 N. 69.25 W. 60 Iles de Horne, see Futuna Is. Iles de Kerguelen (France): 49.21 S. 70.12 E. 36 Iles de Los, see Conakry. Iles de Salut, Guyane: 5.16 N. 52.36 W. 72 Iles des Saintes, (France): 15.52 N. 61.35 W. 71 Iles Gambier, French Polynesia: 23.10 S. 134.50 W. 48 Iles Glenans, France: 47.43 N. 3.58 W. 19 Ilfracombe, U.K.: 51.12 N. 4.07 W. 5, 6 Ilha Barnabe, see Santos. Ilha Grande, see Angra dos Reis. Ilha Grande, see Angra dos Reis. Ilheus, Brazil: 14.47 S. 39.02 W. 72 Max. Size: Depth 10 m. Fuel: Available. Airport: 3 km. Ilichevsk, Ukraine, C.I.S.: 46.19 N. 30.40 E. 26 Max. Size: Draft 11.8 m., unless by permission, LOA 280 m. Fuel: Bunkers available. Dry Docks: Odessa, 30 km. Iligan, Mindanao, Philippines: 8.14 N. 124.14 E. 46 Max. Size: LOA 240 m., draft 25 ft., 15,000 g.r.t. Fuel: Available. Airport: Baloi, 15 km. Ilinskiy, Russian Fed., C.I.S.: 47.59 N. 142.12 E. 42 Iliodhromia Is., Greece: 39.10 N. 23.55 E. 25 Ilistoe, see Saimaa Canal. Illinois, U.S.A 62 Ilio, Peru: 17.39 S. 71.21 W. 72 (incl. Punta Tablones) Max. Size: Depth 40 ft. Punta Tablones: Tankers – LOA 750 ft., depth 40 ft. Fuel: Not available. Airport: Ilo, 8 km. Iliollo, Panay, Philippines: 10.41 N. 122.35 E. 45, 46 Max. Size: Draft 33 ft. at MLLW. Fuel: All viscosities available. Dry Docks: Length 587 ft., width 56 ft. Airport: 7 km., connects with Manila. Ilulissat, Greenland, (Denmark): 69.13 N. 51.06 W. 17 Max. Size: Largest vessel to berth, LOA 100 m., draft 6.8 m., depth alongside 8.0 m. Airport: Heliport.
Ile du Coin, see Peros Banhas. Ile Rousse, (Corsica), France: 42.39 N. 8.56 E. 23, 24 Max. Size: Draft 5 m., LOA 160 m. Fuel: Not available. Ile Tromelin, see Tromelin Is. Ile Verte, Quebec, Canada: 48.02 N. 69.25 W. 60 Iles de Horne, see Futuna Is. Iles de Kerguelen (France): 49.21 S. 70.12 E. 36 Iles de Los, see Conakry. Iles de Salut, Guyane: 5.16 N. 52.36 W. 72 Iles des Saintes, (France): 15.52 N. 61.35 W. 71 Iles Gambier, French Polynesia: 23.10 S. 134.50 W. 48 Iles Glenans, France: 47.43 N. 3.58 W. 19 Ilfracombe, U.K.: 51.12 N. 4.07 W. 5, 6 Ilha Barnabe, see Santos. Ilha Grande, see Angra dos Reis. Ilha Grande, see Angra dos Reis. Ilha Grande, see Sepetiba Terminal. Ilheus, Brazil: 14.47 S. 39.02 W. 72 Max. Size: Depth 10 m. Fuel: Available. Airport: 3 km. Ilichevsk, Ukraine, C.I.S.: 46.19 N. 30.40 E. 26 Max. Size: Depth 11.8 m., unless by permission, LOA 280 m. Fuel: Bunkers available. Dry Docks: Odessa, Floating dock, 250 m. length, 18 m. depth. Airport: Odessa, 30 km. Iligan, Mindanao, Philippines: 8.14 N. 124.14 E. 46 Max. Size: LOA 240 m., draft 25 ft., 15,000 g.r.t. Fuel: Available. Airport: Baloi, 15 km. Ilinskiy, Russian Fed., C.I.S.: 47.59 N. 142.12 E. 42 Iliodhromia Is., Greece: 39.10 N. 23.55 E. 25 Ilistoe, see Saimaa Canal. Illinois, U.S.A 62 Ilo, Peru: 17.39 S. 71.21 W. 72 (incl. Punta Tablones) Max. Size: Depth alongside from 18 ft. to 60 ft. Tankers: Depth 40 ft. Punta Tablones: Tankers – LOA 750 ft., depth 40 ft. Fuel: Not available. Airport: 1lo, 8 km. Iloilo, Panay, Philippines: 10.41 N. 122.35 E. 45, 46 Max. Size: Draft 33 ft. at MLLW. Fuel: All viscosities available. Dry Docks: Length 587 ft., width 56 ft. Airport: 7 km., connects with Manila. Illissat, Greenland, (Denmark): 69.13 N. 51.06 W. 17 Max. Size: Largest vessel to berth, LOA 100 m., draft 6.8 m.,

Imabari, Japan: 34.04 N. 133.00 E	44	los, los Is., Greece: 36.43 N. 25.17 E. 25 Ipala, Mexico: 20.05 N. 105.30 W. 57 Ipswich, U.K.: 52.03 N. 1.10 E. 5, 7 Max. Size: LOA 140 m., draft 7.7 m. Fuel: All grades. 5, 7
Imahuru, see Imabari.		Airport: Ipswich, 2 miles.
	25	Iqaluit, N.W.T., Canada: 63.44 N. 68.32 W
Imam Hasan, Iran: 29.51 N. 50.14 E		Max. Size: General cargo: Up to 12,000 tons.
Imari, Japan: 33.18 N. 129.49 E	44	Tankers: Up to 9.1 m. draft. Fuel: Supplied in emergency.
Max. Size: 88,300 d.w.t., LOA 248 m., beam 43 m.,		Airport: 0.8 km. from landing beach, 5 flights weekly to and
draft 9.0 m. Buoy Berth: Draft 11.7 m.		from Montreal.
LPG: 70,000 d.w.t., draft 14.0 m.		Iquique, Chile: 20.12 S. 70.09 W
Fuel: Bonded oil from Moji/Nagasaki		Max. Size: Draft 9.0 m. Tankers: LOA 228 m., draft 12.6 m.,
Imatra, Finland: 61.12 N. 28.47 E	13	70,000 d.w.t Fuel: Available. Airport: Chucumata,
Max. Size: See Saimaa Canal.		30 minutes by car.
Imbituba, Brazil: 28.14 S. 48.39 W	72	Iquitos, Peru: 3.45 S. 73.09 W
Max. Size: LOA 200 m. draft 31 ft. Fuel: Available.	-	Iradier, see Puerto Iradier.
Airport: Florianopolis, 100 km.		,
		Iraklion, (Crete), Greece: 35.20 N. 25.10 E 21, 25, 26
Imbros Is., Greece		Max. Size: LOA 250 m., draft 29 ft. 6 in. Airport: 5 km.
Immingham, U.K.: 53.37 N. 00.12 W 5, 6	5, 7	IRAN 31,35
Max. Size: Immingham Dock: LOA 198 m., beam 26.2 m.,		IRAQ 26, 31, 32, 35
draft 10.36 m. Ore: LOA 303 m., beam 47 m., draft 14.5 m.		IRELAND, REPUBLIC OF, see EIRE
Coal: Depth 12.6 m. Tankers: 280,000 d.w.t. (part load),		
LOA 1,100 ft., draft 42 ft. Fuel: All grades.		Ireland Is., Bermuda, (U.K.) 63
Dry Docks: Length 225.6 m., width 17.1 m.		Irene, see Port Irene.
Airport: Humberside.		Irian Jaya, Indonesia
		Irionote Is., Ryukyu Islands, Japan: 24.20 N. 123.47 E 41, 45
Immola, Finland: 61.15 N. 28.52 E	13	
Max. Size: See Saimaa Canal.		Irish Sea
Imperatriz, Brazil: 5.30 S. 47.30 W	72	Irlam, see Barton.
Imperia, Italy: 43.53 N. 8.02 E		Iroquois Lock, see St. Lawrence Seaway.
		Irrawaddy Delta, Myanmar
Imrali Is., Turkey: 40.32 N. 28.32 E 23,	25	Irvine, U.K.: 55.38 N. 4.40 W
Imroz, see Imbros.		
Inaccessible Island, see Tristan da Cunha.		Isaac, see Port Isaac.
Inagua Islands, Bahamas	60	Isaacs Harbour, Nova Scotia, Canada: 45.10 N. 61.40 W 60
		Isabel, see Port Isabel.
Ince, U.K.: 53.17 N. 2.51 W.	5	Isabel, see Prinzapolca.
Max. Size: See Manchester.		
Inchon, South Korea: 37.28 N. 126.37 E	41	Isabel, Leyte, Philippines: 10.54 N. 124.25 E
Max. Size: 50,000 d.w.t., depth 14.5 m. Tankers: Up to		Max. Size: Depth 12 m. Fuel: Available by barge from Cebu.
50,000 d.w.t., depth 50 ft. Fuel: Available. Airport: 20 miles		Airport: Tacloban.
(International).		Isabela, Basilan, Philippines: 6.43 N. 121.56 E 45, 46
INDIA	37	Isabela De Sagua, Cuba: 22.52 N. 80.00 W 69
		Max. Size: Draft 7.62 m., LOA 180 m.
Indian Bay, Newfoundland, Canada: 49.01 N. 53.44 W	60	Fuel: Small quantities by truck.
Indian Harbour, Newfoundland, Canada:		
54.27 N. 57.13 W	59	Isabela Is., (Galapagos Islands), Ecuador 69
Indiana, U.S.A.	62	Isafjord, Iceland: 66.05 N. 23.06 W
Indiana Harbour, see Buffington.	-	Max. Size: Dry cargo up to 4,000 g.r.t. Tankers up to 30 ft. draft.
		Fuel: All grades available. Dry Docks: Small. Airport: 2 miles.
Indiga, Russian Fed., C.I.S.: 67.45 N. 48.50 E.	16	Ischia Is., Italy: 40.45 N. 13.57 E
INDONESIA	45	Isdemir, Turkey: 36.43 N. 36.11 E
Indus Delta, Pakistan	37	Max. Size: LOA 300 m., draft 16 m. Airport: See Iskenderun.
		Ise, Japan: 34.26 N. 136.45 E
Inebolu, Turkey: 41.59 N. 33.45 E		
Infierno Channel, River Plate	75	Isfjord, Spitsbergen, (Norway)
Inga, see Inkoo.		Ishigaki Is., Ryukyu Islands, Japan: 24.26 N. 124.10 E 41, 45
Ingeniero, see La Plata.		Ishikariwan-Shinko, Japan: 43.11 N. 141.17 E 42
Ingeniero White, see Bahia Blanca.		Max. Size: 15,000 d.w.t., draft 10.0 m.
		Airport: Chitose, 70 km.
Ingleside, Texas, U.S.A.: 27.51 N. 97.14 W	66	Ishinomaki, Japan: 38.23 N. 141.19 E
Inglez, see Porto Inglez.		Max. Size: Channel depth 10 m. LW. Max. draft 9.7 m.
Ingonish, Nova Scotia, Canada: 46.39 N. 60.23 W	60	Fuel: Barge from Tokyo area. Airport: Sendai, 60 km.
Inhambane, Mozambique: 23.53 S. 35.23 E		lsigny, France: 49.19 N. 1.06 W
Inkoo, Finland: 60.01 N. 23.55 E	10	Iskenderun, Turkey: 36.35 N. 36.10 E
Max. Size: Draft 13 m.		Max. Size: Draft 12.0 m. Tankers: Draft 12.19 m.
Inland Sea, Japan	43	Fuel: Available. Airport: Adana, 147 km., connects with
Innisfail, Queensland, Australia: 17.32 S. 146.02 E		Istanbul.
Innoshima, Japan: 34.17 N. 133.11 E		Isla Cristina, Spain: 37.12 N. 7.19 W
	-1-7	Isla d'Agua, see Rio de Janeiro.
Max. Size: Draft for entering port 9 m. For mooring – LOA		Isla de Bioko, see Punta Europa Marine Terminal.
320 m., beam 50 m., draft 7 m. Fuel: All grades of bonded		
bunkers are stocked in Tokyo Bay, Ise Bay, Osaka Bay and		Isla de Pinos, see Nueva Gerona.
Kanmon Port. Dry Docks: Largest 130,000 d.w.t.		Isla di Pantellaria, see Pantellaria.
Airport: Osaka for crew joining/leaving.		Islands of the Four Mountains, (Aleutian Is.), Alaska, U.S.A 54
Inokuchi, see Omishima.		Islay, U.K.: 55.45 N. 6.10 W
Inoucdjouac, Quebec, Canada: 58.28 N. 78.15 W	59	Isle of Grain, see Medway.
Inspection Head, see Bell Bay.		
	04	Isle of Man, (U.K.)
International Rapids Section, St. Lawrence Seaway	61	Isle of Pines, see Kuto.
Intersection Pilot Station, see River Plate.		Isle of Wight, U.K
Inveraray, U.K.: 56.14 N. 5.05 W	5	Isle Royale, Michigan, U.S.A 62
Invercargill, New Zealand: 46.25 S. 168.25 E		Isle Verte, Quebec, Canada: 48.00 N. 69.32 W 60
Invergordon, U.K.: 57.41 N. 4.10 W	5	Isles au Pitre, Louisiana, U.S.A
Max. Size: LOA 800 ft., draft 36 ft. Fuel: Delivery by road		Isles of Scilly, U.K
tanker only. Airport: Dalcross, 30 miles.		Ismailia, Egypt: 30.35 N. 32.17 E 21, 26, 32, 33
Inverkeithing, U.K., see Rosyth.		Isnas, Finland: 60.24 N. 26.03 E
Inverloch, Victoria, Australia: 38.38 S. 145.45 E 49,	50	ISRAEL 21, 26, 32
		Isrecognosceringsstation, see Narssarssuag.
Inverness, U.K.: 57.29 N. 4.14 W	5	Isrecognoscernigostation, see ivaissaissuaq.
Max. Size: LOA 125 m., draft 6.25 m. (HWS) Fuel: Marine		Istanbul, Turkey: 41.01 N. 28.58 E 21, 23, 25, 26
diesel and petroleum. Airport: Dalcross, 7 miles.		Max. Size: Dry cargo: (Istanbul) Draft 10 m., (Haydarpasa)
Investigator Strait, see Spencer Gulf		depth 5.5 m 12.0 m. Tankers: See Haramidere and Ambarli.
loco, British Columbia, Canada: 49.18 N. 122.53 W	56	Fuel: Diesel oil, gas oil and bunker fuel by barge.
lokanka, see Gremikha.		Dry Docks: 600 ft. length, 63 ft. width. Airport: Yesikoy, 15 km.
	00	Isthmia, Corinth Canal, Greece: 37.55 N. 23.00 E 25
Iona, Nova Scotia, Canada: 45.58 N. 60.48 W.		(Incl. Kalamaki: 37.55 N. 23.01 E.)
Ionian Is., Greece	25	Max. Size: Width 60 ft. (18.3 m.) or draft 7.2 m.
Ionian Sea, Greece	25	Kalamaki: Draft 38 ft. Airport: 100 km.

Istinye, Turkey: 41.07 N. 29.03 E		23,	25
Itacoatiara, Brazil: 3.09 S. 58.27 W.			72
Itaituba, Brazil: 4.12 S. 55.53 W.			72
Itajai, Brazil: 26.54 S. 48.39 W			72
Tankers: LOA 160 m. Fuel: No bunkering facilities.			
Airport: 10 km.			
ITALY	21,	23,	24
Itagui, Brazil: 2.35 S. 44.22 W			72
Max. Size: Draft 34 ft. (LW), depth 45 ft. – 48 ft. (HW). Fuel: Diesel. Airport: 18 km.			
Itea, Greece: 38.26 N. 22.25 E		24,	25
Max. Size: LOA 130 m., draft 6.0 m. Fuel: Not available.			
Ithaca, Greece: 38.20 N. 20.45 E			25
Itozaki (incl. Mihara), Japan: 34.23 N. 133.07 E Max. Size: LOA 200 m., draft 9 m. Fuel: Bonded oil broug			44
from Kanokawa, Kobe, Iwaki or Moje. Airport: Nearest Os	grii Saka		
Itu. Nigeria: 5.10 N. 7.57 E			29
Iturup Is., Kurile Is., Russian Fed., C.I.S.			42
Itzehoe, Germany: 53.56 N. 9.33 E		8,	10
Max. Size: LOA 80 m., beam 12 m., draft 3.80 m 4.0 m.	,		
airdraft 18.50 m. Fuel: All grades by road tanker.			
Airport: Hamburg. Ivigtut, Greenland, (Denmark): 61.12 N. 48.10 W			17
Max. Size: Largest to berth – LOA 102 m., beam 14 m.,			"
draft 6.2 m. Fuel: Small quantities of gas-oil.			
IVORY COAST		27,	
Ivujivic, Quebec, Canada: 62.25 N. 77.55 W.			59
Iwaki, see Onahama.			
Iwakuni, Japan: 34.10 N. 132.14 E			44
Max. Size: Dry cargo: Up to 11.5 m. draft, 230 m. LOA and 40,000 d.w.t. Tankers: Up to 150,000 d.w.t., draft 16.5 m.	,		
Fuel: Available ex-wharf. Airport: Hiroshima, 45 km.			
Iwanai, Japan: 43.00 N. 140.30 E			42
Iwo Jima, (Japan): 24.46 N. 141.20 E			45
Iwopin, Nigeria: 6.32 N. 4.05 E			29
lyo, Japan: 33.45 N. 132.40 E			44
Iyo Sea, Inland Sea, Japan			44
lyomishima, Japan: 33.58 N. 133.31 E			44
Izmail, Ukraine, C.I.S.: 45.20 N. 28.51 E			26
Airport: Regular connections with internal services.			
Izmir, Turkey: 38.25 N. 27.09 E	21,	25,	26
Max. Size: Draft 38 ft. Tankers: Draft 33 ft. Fuel: All grade	es		
available. Dry Docks: 7,000 d.w.t. Airport: 30 km.		0.5	00
Izmit, Turkey: 40.46 N. 30.00 E	23,	25,	26
Istanbul. Airport: Istanbul, 130 km.			
Izola, Slovenia: 45.32 N. 13.38 E			24
Izon, France: 44.57 N. 00.22 W		8,	19
Max. Size: LOA 100 m., draft 4.5 m., 3,000 d.w.t.			
Fuel: Available. Airport: Bordeaux, 40 km.			12
Izu Is., Japan			
Max. Size: Draft 5.2 m.		**,	7.4
Izumisano, Japan: 34.23 N. 135.18 E			44

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Jabiru, "Jabiru Venture", Australia: 11.55 S. 125.00 E Max. Size: 150,000 d.w.t. Fuel: Not available.		49
Jackfish, Ontario, Canada: 48.48 N. 86.58 W.		62
Jackson, New Zealand: 44.00 S. 168.45 E Jacksonville, Florida, U.S.A.: 30.20 N. 81.40 W		52
Max. Size: Draft 37 ft. – 38 ft. Fuel: Most grades available. Dry Docks: Largest 33,000 tons capacity. Airport: 20 miles.	55,	, 00
Jacmel, Haiti: 18.13 N. 72.32 W		69
Jacques Cartier Passage, Gulf of St. Lawrence, Canada		60
Jaffa, Israel: 32.05 N. 34.50 E		37
Jakarta, Indonesia: 6.10 S. 106.50 E		38
Max. Size: Draft 11.0 m. Fuel: Available. Dry Docks: Floating dock with capacity 17,500 tons. Airport: Kemayoran, 8 km.		
Jakhau, India: 23.15 N. 68.37 E		37
Max. Size: Open roadstead, anchorage 6 miles offshore.		
Jakobshavn, see Ilulissat. Jakobstad, Finland: 63.42 N. 22.42 E.	0	15
Max. Size: Draft in the inner harbour 9 m. Fuel: Available. Airport: Kronoby, 30 km.	3,	13
Jaluit, Marshall Is., (U.S.A.): 5.55 N. 169.39 E		48
JAMAICA		69 63
Jamaica Bay, New York, U.S.A. Jamalpur, India: 25.20 N. 86.30 E.		37
Jambi, Indonesia: 1.35 S. 103.38 E		38
Max. Size: Depth 2 m. Fuel: Not available.		
James Bay, Ontario, Canada		59 28
Max. Size: Anchorage: No restriction. Fuel: Limited diesel only. Airport: None.		20
Jamsah, see Gemsah.		
Jan Mayen Island, Norway		
Jarrow, Newcastle, U.K.: 54.59 N. 1.28 W. Max. Size: Depth 7.1 m. See also Tyne District.	5	5, 6
Jarvis Is., (U.S.A.): 0.15 S. 159.55 W		48
Jask, Iran: 25.38 N. 57.48 E	31,	
Jason Is., Falkland Is., (U.K.) Java, Indonesia		72 38
Javea, Spain: 38.48 N. 00.10 E		22
Jawaharlal Nehru Port, India: 18.57 N. 72.58 E		37
Max. Size: Draft 12.5 m. (outward). Fuel: Available. Dry Docks: See "Bombay". Airport: See "Bombay".		
Jayapura, Indonesia: 2.37 S. 140.39 E		45
Max. Size: Depth 8.8 m. Fuel: Not available.		
Jaziret Zabarjad (Is.), Egypt: 23.37 N. 36.12 E Jazttzarakku Island, see Zirkhu.		32
Jebel Ali, Dubai, U.A.E.: 25.00 N. 55.03 E		35
Max. Size: Depth 11.5 m. – 14.0 m.		
Tankers: LOA 275 m., draft 14.25 m. Fuel: Available through prior arrangement. Airport: Dubai, 30 minutes.		
Jebel Dhanna – Ruwais, U.A.E.: 24.11 N. 52.37 E		35
Max. Size: Crude Oil Terminal: 330,000 d.w.t., LOA 1,215 ft., depth 55 ft., draft 49 ft.		
SBM: 450,000 d.w.t. Refinery Terminal: LOA 295 m.,		
130,000 tons displacement, depth 16.8 m. GASCO: Gas carriers 125,000 cu.m., depth 15 m.		
Tankers: LOA 320 m., 95,000 tons max. displacement.		
FERTIL: LOA 200 m., 25,000 d.w.t., max. draft 11 m., depth 12 m. ADNOC (fertiliser): 25,000 d.w.t.		
Fuel: Available. Airport: Nearest International is Abu Dhabi.		
Jeddah, Saudi Arabia: 21.28 N. 39.10 E	21,	32
Fuel: All types. Dry Docks: 45,000 d.w.t.		
Airport: International airport 30 km. to the North.		
Jeddore, Nova Scotia, Canada: 44.43 N. 63.00 W Jedway, Br. Columbia, Canada: 52.18 N. 131.14 W		60 56
Jefferson, see Port Jefferson.		00
Jeremie, Haiti: 18.39 N. 74.07 W		69
Jerome, see Port Jerome.	_	40
Jersey, Channel Islands, (U.K.)		19 63
Max. Size, etc.: See New York.		00
Jervis Bay, N.S.W., Australia: 35.07 S. 150.47 E		49
Jesselton, see Kota Kinabalu.	20	47
Jiangmen, China: 22.36 N. 113.07 E		41
Max. Size: Channel draft 15.0 m. Fuel: Not available.		
Jibouti, see Djibouti.		
Jijel, Algeria: 36.50 N. 5.47 E		22
Jimenez, Mindanao, Philippines: 8.20 N. 123.52 E Max Size: Draft 10.0 m. 28.000 g r t		46
Max. Size: Draft 10.0 m., 28,000 g.r.t.		

THE SHIP OF THE SHIP	
Jinan, China: 36.43 N. 117.00 E	41
Jiujiang, China: 29.38 N. 115.56 E. Max. Size: Draft 4.5 m. Fuel: Available.	41
Jizan, see Gizan. Joao Pessoa, Brazil: 7.08 S. 34.52 W	72
Jobos, Puerto Rico: 17.56 N. 66.13 W	69
Joensuu, Finland: 62.36 N. 29.47 E	13
Johannedal, see Sundsvall.	
Johnston Is., (U.S.A.): 16.45 N. 169.31 W	
Johor Bahru, Malaya, Malaysia: 1.27 N. 103.45 E	72
Joinville, see Port Joinville.	12
Jolo, Jolo Is., Philippines: 6.03 N. 121.00 E	5. 46
Max. Size: Draft 4 m., LOA 60 m. Tankers: Draft 6 m.	,
Fuel: Available. Airport: Jolo, connects with Zamboanga.	
Jonesport, Maine, U.S.A.: 44.32 N. 67.37 W	
Jonkoping, Sweden: 57.45 N. 14.12 E	
Jonstorp, Sweden: 56.14 N. 12.41 E	
JORDAN, HASHEMITE KINGDOM OF	5, 32
Jorf Lasfar, Morocco: 33.08 N. 8.38 W	21
Fuel: Available. Dry Docks: None.	
Airport: Casablanca, 120 km.	
Jose Terminal, Venezuela: 10.06 N. 64.51 W	74
Max. Size: 42,000 d.w.t., draft 39 ft., LOA 800 ft.	
Fuel: Available at Puerto la Cruz.	2 75
Jose Ignacio, Uruguay: 34.54 S. 54.43 W	
Jose Panganiban, Luzon, Philippines: 14.18 N. 122.40 E 49 Max. Size: LOA 230 m., draft 30 ft. Fuel: All grades except premium gasoline supplied by lorries. Airport: Daet.	5, 46
Joseph Bonaparte Gulf, Australia	49
Jossingfjord, see Rekefjord.	
Jounieh, Lebanon: 33.58 N. 35.39 E	26
Joutseno, Finland: 61.08 N. 28.27 E	13
Max. Size: See Saimaa Canal.	
	1, 35
Max. Size: VLCC up to 750,000 d.w.t., arrival draft 21.34 m. Depth at SBM No. 34: 35 m. RLPG Terminal: Arrival draft	
16.37 m., sailing draft 23.0 m. Fuel: Available. Airport: See Dammam.	
Juan de Fuca Strait, British Columbia, Canada	56
Juan de Nova, (France): 17.03 S. 42.46 E	
Juan Fernandez Is., Chile	
Juan Gallegos Is., Panama Canal, Panama	
Juan Griego, see San Juan Griego.	
Jubail, Saudi Arabia: 27.01 N. 49.40 E	1, 35
Max. Size: Commercial Port: Drafts to 13.6 m.	
Industrial Port: Draft 12.6 m. – 25 m. Fuel: Available. Airport: Dhahran, 90 km.	
Jucaro, Cuba: 21.37 N. 78.51 W	69
(incl. Palo Alto: 21.36 N. 78.59 W.) Max. Size: Draft 29 ft., LOA 800 ft. Fuel: Not available.	
Juelsminde, Denmark: 55.43 N. 10.01 E	11
Jui An, China: 27.47 N. 120.39 E	41
Julianehab, see Qaqortoq.	
Juneau, Alaska, U.S.A.: 58.18 N. 134.24 W	56
Jura, U.K.: 56.00 N. 5.45 W.	5
	9, 72
Jurmala, Latvia: 57.00 N. 23.45 E	10
Jurong, see Singapore.	
Jutland, Denmark	U, 11

NOTES, ADDITIONS, CORRECTIONS

Please also advise:
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Kabret, Egypt: 30.12 N. 32.30 E	33 26
Kadikoy, see Haydarpasa. Kaerbaeksminde, Denmark: 55.10 N. 11.39 E. Max. Size: Draft 5.6 m. Fuel: Available. Airport: Copenhagen, 80 km.	11
Kage, Sweden: 64.50 N. 21.00 E	15
Kagoshima, Japan: 31.35 N. 130.33 E	45
Kagowong, Ontario, Canada: 45.55 N. 82.15 W	62 48
Kai Is., Indonesia	45
Kaikoura, New Zealand: 42.25 S. 173.42 E	52
Kaimana, Indonesia: 3.39 S. 133.45 E	45 44
Kainan, Japan: 34.10 N. 135.12 E	44
Fuel: Available. Airport: Osaka.	
Kairuku, Papua New Guinea: 8.51 S. 146.35 E	45
Kaiser, see Port Kaiser. Kaitangata, New Zealand: 46.15 S. 169.50 E	52
Kajang, Indonesia: 5.19 S. 120.22 E.	45
Kakap Natuna Marine Terminal, Indonesia: 05.01 N. 105.57 E. Max. Size: 100,000 d.w.t. Fuel: Not available.	38
Kake, Alaska, U.S.A.: 56.58 N. 133.56 W	56 37
Max. Size: Anchorage Port: No restriction. Fuel: Emergency only, 10/15 tons from Visakhapatnam.	51
Airport: Visakhapatnam 105 miles, Madras 350 miles. Kakogawa, Japan: 34.42 N. 134.50 E	44
Max. Size: Kobe Steel, Berth No. 4: 165,000 d.w.t. (or	
320,000 d.w.t. with part load), draft 16 m., LOA 330 m. Fuel: Bunkers lightered from nearest bunker stock port.	
Kaktovik, (Barter Is.), Alaska, U.S.A.: 70.08 N. 143.40 W	54
Kalabahi, Indonesia: 7.14 S. 124.32 E	45
Kalajoki, Finland: 64.15 N. 23.58 E	15
Kalama, Washington, U.S.A.: 46.02 N. 122.51 W	57
	25
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 25 26
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 25 26
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 25 26 26
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 25 26 26
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianda, see Corfu. Kalimantan Is., Indonesia Kalimnos Is., Greece: 36.57 N. 27.00 E	25 25 26 26 38 38 25
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianget, see Sumerep. Kalimos Is., Greece: 36.57 N. 27.00 E Kalimpapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9,	25 26 26 38 38 25 37
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianget, see Sumerep. Kalifoka, see Corfu. Kalimnos Is., Greece: 36.57 N. 27.00 E Kalingapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E. Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E.	25 26 26 38 38 25 37 10
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E Kalianget, see Sumerep. Kalimatan Is., Indonesia Kalimnos Is., Greece: 36.57 N. 27.00 E. Kalingapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E. Kallvken, see Lovanger.	25 26 26 38 38 25 37 10 15
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianget, see Sumerep. Kalifoka, see Corfu. Kalimnos Is., Greece: 36.57 N. 27.00 E Kalingapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E. Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E.	25 26 26 38 38 25 37 10 15
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E Kalianget, see Sumerep. Kalimantan Is., Indonesia Kalimnos Is., Greece: 36.57 N. 27.00 E. Kalingapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E. Kallvken, see Lovanger. Kalmar, Sweden: 56.40 N. 16.20 E Max. Size: Largest vessel: 25,000 d.w.t., draft 24 ft., depth 26 ft. Fuel: Available. Dry Docks: None. Airport: 10 km.	25 26 26 38 38 25 37 10 15 10
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E	25 26 26 38 38 25 37 10 15 10
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianget, see Sumerep. Kalimos Is., Greece: 36.57 N. 27.00 E. Kalimpapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E. Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E. Kallven, see Lovanger. Kalmar, Sweden: 56.40 N. 16.20 E. 9, Max. Size: Largest vessel: 25,000 d.w.t., draft 24 ft., depth 26 ft. Fuel: Available. Dry Docks: None. Airport: 10 km. Kalmar Sound, Sweden Kalmar Sound, Sweden Kalpeni Is., (Laccadives), India: 10.04 N. 73.35 E. Kalumburu, W.A., Australia: 14.30 S. 126.00 E. Kalundborg, Denmark: 55.41 N. 11.06 E. 9, 10,	25 26 26 38 38 25 37 10 15 10 10 37 49
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E.	25 26 26 38 38 25 37 10 15 10 10 37 49
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalianget, see Sumerep. Kalimos Is., Greece: 36.57 N. 27.00 E. Kalimpapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E. Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E. Kallven, see Lovanger. Kalmar, Sweden: 56.40 N. 16.20 E. 9, Max. Size: Largest vessel: 25,000 d.w.t., draft 24 ft., depth 26 ft. Fuel: Available. Dry Docks: None. Airport: 10 km. Kalmar Sound, Sweden Kalmar Sound, Sweden Kalpeni Is., (Laccadives), India: 10.04 N. 73.35 E. Kalumburu, W.A., Australia: 14.30 S. 126.00 E. Kalundborg, Denmark: 55.41 N. 11.06 E. 9, 10,	25 26 26 38 38 25 37 10 15 10 10 37 49
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10 10 37 49 11
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E. 24, Max. Size: Draft 30 ft. Fuel: Supplied by road tankers. Airport: 6 miles. Kalamos, Greece: 38.38 N. 20.55 E. Kalaranta, see Uusikaupunki. Kalecik, Cyprus: 35.19 N. 33.59 E. Max. Size: LOA 100 m., depth 6 m. Fuel: Not available. Airport: Ercan, 50 miles. Kali Limenes, (Crete), Greece: 34.56 N. 24.49 E. 25, Max. Size: Draft 12.8 m. (280,000 d.w.t. in ballast). Fuel: Available. Airport: Iraklion, 75 km. Kalianda, Indonesia: 5.45 S. 105.36 E. Kalimos Is., Greece: 36.57 N. 27.00 E. Kalimos Is., Greece: 36.57 N. 27.00 E. Kalimgapatnam, India: 18.20 N. 84.09 E. Kaliningrad, Russian Fed., C.I.S.: 54.42 N. 20.32 E. 4, 9, Kalivia, Greece, see Yerakini. Kalix, Sweden: 65.50 N. 23.10 E. Max. Size: Draft 5.4 m. Kallero, Sweden: 60.21 N. 18.15 E. Kallova, see Lovanger. Kalmar, Sweden: 56.40 N. 16.20 E. 9, Max. Size: Largest vessel: 25,000 d.w.t., draft 24 ft., depth 26 ft. Fuel: Available. Dry Docks: None. Airport: 10 km. Kalmar Sound, Sweden Kalpeni Is., (Laccadives), India: 10.04 N. 73.35 E. Kalumburu, W.A., Australia: 14.30 S. 126.00 E. Kalundborg, Denmark: 55.41 N. 11.06 E. 9, 10, Max. Size: Depth 12 m. Tankers: 130,000 d.w.t., LOA 876 ft., draft 41 ft. (70,000 d.w.t.). Fuel: All grades available. Airport: Copenhagen, 80 miles. Kalurara, Sri Lanka: 6.35 N. 80.00 E. Kalvehave, Denmark: 54.59 N. 12.10 E.	25 26 26 38 38 25 37 10 15 10 10 37 49 11
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10 10 37 49 11
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10 10 37 49 11
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10 10 37 49 11
Max. Size: Draft 38 ft. Kalamata, Greece: 37.02 N. 22.07 E	25 26 26 38 38 25 37 10 15 10 10 37 49 11 37 11 42

Verneriations (Compethrali) Crosses 40.20 N 25.20 E	25	Versul Bussian Fod CLC - 60 FF N 92 FO F	16
Kamariotissa, (Samothraki), Greece: 40.28 N. 25.28 E.		Karaul, Russian Fed., C.I.S.: 69.55 N. 83.50 E	
Kamchatka Peninsula, Russian Fed., C.I.S.		Karavostasis, (Folegrandos), Greece: 36.37 N. 24.57 E	25
Kamenka, Russian Fed., C.I.S.: 65.51 N. 44.01 E.		Karavostassi, see Xeros.	
Kamlen, Poland: 53.58 N. 14.46 E	10	Kardeljevo, see Ploce.	
Kamigoto, see Aokata.		Kardla, Estonia: 58.45 N. 22.40 E	
Kampen, Netherlands: 52.32 N. 5.53 E	7, 8	Karen, (Andaman Is.), India: 12.50 N. 92.55 E	
Kampot, Cambodia: 10.36 N. 104.12 E	38	Karikal, India: 10.55 N. 79.51 E	
KAMPUCHEA, see Cambodia.		Karimata Is., Indonesia: 1.40 S. 109.00 E	38
Kamsar, Guinea: 10.39 N. 14.37 W	27	Karimuntung, see Sandakan.	
Max. Size: LOA 229 m., draft 10.0 m.		Karin, Somalia: 10.50 N. 45.50 E	32
Fuel: Not available. Airport: Nearest Conakry (8 hours)		Karistos, Greece: 38.01 N. 24.25 E	25
Kamzar, Oman: 26.20 N. 56.25 E		Karkar Is., Papua New Guinea: 4.40 S. 146.00 E	45
Kanaga Is., Aleutian Is., Alaska, U.S.A.	54	Karlholm, Sweden: 60.31 N. 17.39 E	10
Kanakanak, Alaska, U.S.A.: 59.00 N. 158.45 W	54	Karlobag, Croatia: 44.32 N. 15.04 E	
Kanatak, Alaska, U.S.A.: 57.34 N. 156.02 W	54	Karlovasi, (Samos), Greece: 37.48 N. 26.41 E	
Kanazawa, Japan: 36.37 N. 136.35 E 42,	44	Karlsborgsverken, Sweden: 65.48 N. 23.17 E.	
Max. Size: 15,000 d.w.t., draft 8.7 m.		Max. Size: Draft 6 m. Tankers: Draft 8.8 m.	
Kanda, Japan: 33.47 N. 131.00 E	44	Airport: Lulea, 85 km.	
Max. Size: LOA 210 m., draft 10.0 m.		Karlshamn, Sweden: 56.10 N. 14.52 E	10
Fuel: Available from Moji or Shimonoseki.		Max. Size: 40,000 d.w.t., depth 11.0 m. Tankers: LOA 260 m.,	
Kandalaksha, Russian Fed., C.I.S.: 67.08 N. 32.25 E	16	draft 13.5 m. Fuel: All grades available. Airport: 30 km.	
Kandavu Is., Fiji: 19.00 S. 178.15 E	48		10
Kandilli, see Anadolu.		Max. Size: Draft 9 m. Tankers: Draft 8.5 m. Fuel: All grades.	
Kandla, India: 23.00 N. 70.12 E	37	Dry Docks: Largest: Length 185 m., breadth 20.76 m.,	
Max. Size: LOA 740 ft. Tankers: LOA 700 ft. Draft according		depth 8.80 m. Airport: 30 km.	
to water on the bar varies between 30 ft. and 34 ft.		Karlstad, Sweden: 59.23 N. 13.31 E.	10
Draft alongside 30 ft. Draft at moorings 35 ft.		Max. Size: Vessel's length, breadth and draft controlled by	
Draft at Tanker Berth 34 ft. Fuel: Furnace oil and		the locks of the Trollhatte Canal (87 m.×13 m.×5.3 m.). Fuel: Available. Airport: Domestic.	
light diesel oil. <i>Dry Docks:</i> Floating dock – Max. size:			
LOA 100 m., draft 5 m. Airport: 20 km.		Karlsvik, see Hovid.	E A
Kangamiut, Greenland, (Denmark): 65.49 N. 53.18 W 17,		Karluk, Alaska, U.S.A.: 57.20 N. 154.50 W.	54
Kangan, Iran: 27.49 N. 52.04 E		Karpathos Is., Greece: 35.30 N. 27.13 E	
Kangaroo Is., S.A., Australia 49,		Karpathos Strait, Greece	26
Kangatsiaq, Greenland, (Denmark): 68.20 N. 53.30 W		Karrebaeksminde, see Naestvad.	
Kangean Is., Indonesia	38	Karskar, Sweden: 60.40 N. 17.18 E	10
Kango, Gabon: 00.10 N. 10.05 E	29	Max. Size: Draft 7.8 m. See also Gavle.	
Kankesanturai, Sri Lanka: 9.49 N. 80.03 E	37	Karsto, Norway: 59.16 N. 5.30 E	9
Max. Size: (Anchorage) Depth about 31 ft.		Max. Size: LOA 210 m., draft 11.3 m. Fuel: Not available.	
Kanmon-Ko, see Kokura, Moji, Shimonoseki, Tobata,		Airport: Haugesund, 45 km.	0.5
Wakamutsu and Yawata.		Kartal, Turkey: 40.53 N. 29.11 E	
Kanokawa, Japan: 34.11 N. 132.26 E	44	Karumba, Queensland, Australia: 17.28 S. 140.50 E	
Max. Size: LOA 270 m., beam 40 m., draft 14 m.,		Karwar, India: 14.48 N. 74.06 E.	37
125,000. d.w.t. Fuel: Most grades of domestic		Max. Size: Any size. Depth at Outer Roads over 7 fathoms.	
and bonded oil obtainable by barge. Airport: Kure.		Fuel: No bunkering facilities for ocean-going vessels. Airport: Goa, 60 miles.	
Kanonji, Japan: 34.10 N. 133.38 E	44	Kas, Turkey: 36.15 N. 29.45 E	26
Kansola, see Saimaa Canal.		Kasaan, Alaska, U.S.A.: 55.32 N. 132.24 W	
Kansong, South Korea: 38.10 N. 128.30 E 41,	42		
Kantang, Thailand: 7.25 N. 99.31 E	38	Kasaoka, Japan: 34.23 N. 133.26 E	44
Max. Size: Depth 10 ft 16 ft. Fuel: High Speed Diesel only.		Fuel: Bonded oil from Kobe, etc. Also see Fukuyama.	
Kantara, Egypt: 30.50 N 32.16 E		Kasaragod, India: 12.30 N. 74.59 E	37
Kantvik, Finland: 60.05 N. 24.23 E	10	Kashima, Japan: 35.54 N. 140.42 E	11
Max. Size: Draft 30 ft. 2 in. Airport: Helsinki, 45 km.		Max. Size: Tankers: 250,000 d.w.t., LOA 340 m.,	
Kaohsiung, Taiwan: 22.37 N. 120.16 E 41,	45	safe draft 19 m. Bulk carriers: Draft up to 44 ft.	
(incl. SBM's: 22.30 N. 120.17 E.)		LPG: 100,000 d.w.t., draft 13.43 m., LOA 258 m.	
Max. Size: Length and breadth no restriction (largest to date		Fuel: Bonded bunkers are stocked in Tokyo Bay, Ise Bay,	
950 ft. LOA and 106 ft. beam). Draft Inner Harbour 52 ft. (HT). Tankers with draft over 50 ft. discharge at SBM's		Osaka Bay and Kanmon Port. Bunkers are also available.	
outside where depth is 105 ft. (300,000 d.w.t.).		Airport: Narita Airport, Tokyo.	
Fuel: All grades.		Kashiwazaki, Japan: 37.21 N. 138.32 E	44
Dry Docks: 950 m. long, breadth 92 m., depth 14 m.		Max. Size: 15,000 d.w.t., draft 9.0 m.	
Airport: International, 7 miles.		Kasim Marine Terminal, Indonesia: 1.18 S. 131.01 E	45
Kaolack, Senegal: 14.09 N. 16.06 W	27	Max. Size: Draft 50 ft., LOA 1,000 ft., beam 150 ft.	
(incl. Lyndiane: 14.11 N. 16.11 W.)		Dry Cargo Berth: Depth 15 ft. (MLWS). Fuel: Not available.	
Max. Size: LOA 105 m. Depth in river 3.0 m.		Kasim, see Port Qasim.	
Fuel: Not available. Airport: None.		Kaskinen, see Kasko.	
Kapingamarangi Is.: 1.08 N. 154.45 E	48	Kasko (Kaskinen), Finland: 62.23 N. 21.13 E 9,	15
Kapiskau, Ontario, Canada: 52.50 N. 82.10 W	59	Max. Size: Draft 8 m. Fuel: Available by tank truck.	
Kapitana Varzugina, Russian Fed., C.I.S.: 72.35 N. 80.50 E.	16	Airport: Vasa, 100 km.	
Kappeln, Germany: 54.40 N. 9.56 E	11	Kaskoy, see Istanbul.	00
Max. Size: LOA 90 m., draft 4.5 m. Fuel: Available.		Kasos Is., Greece: 35.20 N. 26.55 E 25,	
Kapsali, (Kithira), Greece: 36.08 N. 23.00 E		Kasos Strait, Greece	25
Kara, Russian Fed., C.I.S.: 69.10 N. 65.20 E	25		
Kara Sea		Kassa Is., see Conakry.	
Kara Strait, Russian Fed., C.I.S.	16	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E	45
	16 16	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E	45 25
Karabiga, Turkey: 40 24 N 27 18 F	16 16 16	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E	45 25
Karachi Pakistan: 24 49 N. 66 59 F.	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E	45 25
Karachi, Pakistan: 24.49 N. 66.59 E	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. 25,	45 25
	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. 25, Kastet, see Karskar.	45 25 26
Karachi, Pakistan: 24.49 N. 66.59 E	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Kastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. 24,	45 25 26
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest –	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Castet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Catakolon, Greece: 37.39 N. 21.20 E.	45 25 26
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles.	16 16 16 25	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Castet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Catakolon, Greece: 37.39 N. 21.20 E.	45 25 26 11 25
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli.	16 16 16 25 37	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Castet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Catakolon, Greece: 37.39 N. 21.20 E.	45 25 26 11 25
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles.	16 16 16 25 37	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Sastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Kastrup, (Amager), Denmark: 55.48 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Kastrup, (Amager), Denmark: 55.48 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, Greec	45 25 26 11 25 54 25
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli.	16 16 16 25 37	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Sastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, Size: Draft 24 ft. Fuel: Available by tank truck from Patras or Kalamata. Airport: Andravis, 26 km. Katalla, Alaska, U.S.A.: 60.12 N. 144.32 W. Katapola, Amorgos Is., Greece: 36.50 N. 25.52 E. Katchall Is., (Nicobar Is.), India: 9.55 N. 93.20 E.	45 25 26 11 25 54 25 38
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli. Karadzha, Ukraine, C.I.S.: 45.15 N. 32.50 E.	16 16 16 25 37	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Sastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Kastrup, (Amager), Denmark: 55.48 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Kastrup, (Amager), Denmark: 55.48 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, Greec	45 25 26 11 25 54 25 38
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli. Karadzha, Ukraine, C.I.S.: 45.15 N. 32.50 E. Karajinski Is., C.I.S.	16 16 16 25 37	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Kastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Max. Size: Draft 24 ft. Fuel: Available by tank truck from Patras or Kalamata. Airport: Andravis, 26 km. Katalla, Alaska, U.S.A.: 60.12 N. 144.32 W. Katapola, Amorgos Is., Greece: 36.50 N. 25.52 E. Katchall Is., (Nicobar Is.), India: 9.55 N. 93.20 E. Kato Akhaia, Greece: 38.08 N. 21.34 E. Katsini Bay, see Aghios Nikolaos.	45 25 26 11 25 54 25 38 25
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli. Karadzha, Ukraine, C.I.S.: 45.15 N. 32.50 E. Karajinski Is., C.I.S. Karambu, Indonesia: 3.50 S. 116.05 E. Karamea, New Zealand: 41.18 S. 172.08 E.	16 16 16 25 37 26 54 38 52	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Kastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Max. Size: Draft 24 ft. Fuel: Available by tank truck from Patras or Kalamata. Airport: Andravis, 26 km. Katalla, Alaska, U.S.A.: 60.12 N. 144.32 W. Katapola, Amorgos Is., Greece: 36.50 N. 25.52 E. Katchall Is., (Nicobar Is.), India: 9.55 N. 93.20 E. Kato Akhaia, Greece: 38.08 N. 21.34 E. Katsini Bay, see Aghios Nikolaos.	45 25 26 11 25 54 25 38 25
Karachi, Pakistan: 24.49 N. 66.59 E. Max. Size: LOA 945 ft., draft 32 ft. Tankers, White Oil: LOA 750 ft., draft 35 ft. Black Oils: LOA 750 ft., draft 35 ft. New Oil Pier No. 4: LOA 850 ft., draft 39 ft. Fuel: Furnace oil, light diesel oil and high speed diesel oil. Dry Docks: Largest – 609 ft.×90 ft.×18 ft. for 25,000 d.w.t. Airport: 7 miles. Karadeniz Eregli, see Eregli. Karadzha, Ukraine, C.I.S.: 45.15 N. 32.50 E. Karajinski Is., C.I.S. Karambu, Indonesia: 3.50 S. 116.05 E.	16 16 16 25 37 26 54 38 52 26	Kassa Is., see Conakry. Kassue, Indonesia: 6.58 S. 139.21 E. Kastelli, Crete, Greece: 35.30 N. 23.35 E. Kastellorizon, Turkey: 36.09 N. 29.37 E. Sastet, see Karskar. Kastrades, see Corfu. Kastrup, (Amager), Denmark: 55.38 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Kastrup, (Amager), Denmark: 55.48 N. 12.39 E. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Katakolon, Greece: 37.39 N. 21.20 E. Sastet, See Corfu. Katakolon, Greece: 37.39 N. 21.20 E. Katakolon, Greece: 38.50 N. 25.52 E. Katchall Is., (Nicobar Is.), India: 9.55 N. 93.20 E. Kato Akhaia, Greece: 38.08 N. 21.34 E.	45 25 26 11 25 54 25 38 25 44

Katwijk, Netherlands: 52.12 N. 4.24 E.		Kerteminde, Denmark: 55.27 N. 10.40 E	
Kauai Is., Hawaii, U.S.A.	48	Kesennuma, Japan: 38.53 N. 141.35 E	42
Kaukas, see Lappeenranta. Kaukauna, Wisconsin, U.S.A.: 44.18 N. 88.15 W.	62	Keta, Ghana: 5.53 N. 1.00 E	28
Kaukopaa Harbour, see Saimaa Lake.		Ketapang, Indonesia: 1.50 S. 109.58 E	38
Kaunissaari, Finland: 61.15 N. 21.32 E.	15	Ketchikan, Alaska, U.S.A.: 55.20 N. 131.38 W	56
Kaur, see Kantaur. Kavalla, Greece: 40.55 N. 24.25 E 21, 25,	26	Max. Size: Largest vessel 26,000 tons. Depths up to 33 ft. (LW). Fuel: No. 2 diesel and gasoline available. Dry Dock: Floating	
Max. Size: LOA 200 m., draft 27 ft. 6 in.	20	dock with length 434 ft. Airport: Daily flights to and from Seattle.	
Fuel: Small amounts by truck. Airport: 30 km.	07	Keti Bandar, Pakistan: 24.10 N. 67.25 E	37
Kavaratti Is., (Laccadives), India: 10.34 N. 72.46 E		Kew, Caicos, Turks and Caicos Islands, (U.K.): 21.55 N. 71.55 W.	69
Max. Size: Depth 7 m. at LAT. Fuel: Diesel oil.	-10	Kewaunee, Wisconsin, U.S.A.: 44.28 N. 87.30 W.	
Airport: 3 km. (internal). Kawaihae, Hawaii, U.S.A.: 20.02 N. 155.50 W.	40	Keweenaw Point, Michigan, U.S.A.: 47.26 N. 87.40 W.	
Max. Size: Draft up to 33 ft. Fuel: Can be supplied.	40	Key Harbour, Ontario, Canada: 45.53 N. 80.45 W	
Airport: At Hilo.		Keyport, see Washington, U.S.A.	03
Kawanoe, see Mishima-Kawanoe. Kawanoishi, Japan: 33.30 N. 132.20 E	11	Khabarovo, Russian Fed., C.I.S.: 69.35 N. 60.28 E	16
Kawasaki, Japan: 35.32 N. 139.46 E		Khabarovsk, Russian Fed., C.I.S.: 48.31 N. 135.10 E.	42
Max. Size: Depth alongside 12.0 m. Bulk: 200,000 d.w.t.		Khalid, see Sharjah.	25
LOA 360 m., draft 19.0 m. Tanker (Sea Berth): 250,000 d.w.t., LOA 300 m., draft 30 m.		Khalki Is., Greece: 36.15 N. 27.35 E. Khamili Is., Greece: 35.52 N. 26.14 E.	
Fuel: All grades available.		Khamir, Iran: 26.58 N. 55.35 E	
Dry Docks: Largest: 60,000 d.w.t., LOA 228 m. Airport: Haneda, 20 minutes.		Khanom, Thailand: 9.12 N. 99.54 E	38
Kawthaung, Myanmar: 10.00 N. 98.34 E		Max. Size: 25,000 d.w.t., depth 9 m. – 9.5 m. Kharg Island, Iran: 29.14 N. 50.19 E	35
Kayak Is., Alaska, U.S.A.: 59.55 N. 144.26 W		Max. Size: Kharg Terminal: 500,000 d.w.t.	30
Kayts, Sri Lanka: 9.42 N. 79.50 E	37	Khemco Terminal: Depth 42 ft. Dorood Terminal: Depth 65 ft.	_
Keeling Is., see Cocos Is. Keelung, Taiwan: 25.09 N. 121.44 E	45	Khatyrka, Russian Fed., C.I.S.: 62.05 N. 175.15 E	54
(incl. Sha Lun SBM: 25.09 N. 121.11 E.)	40	Kherson, Ukraine, C.I.S.: 46.37 N. 32.37 E	26
Max. Size: LOA 225 m., depth 12 m. Tankers: Depth 10.85 m. Sha Lun: Depth 12 m.		Max. Size: Draft in Channel 7.6 m. Depth at berths 8.25 m.	_
Fuel: Bunkers available.		Fuel: Available. Khios Is., Greece: 38.22 N. 26.09 E	26
Dry Docks: Depth 12 m., for vessels 100,000 tons.		Khiri Khan, Thailand: 11.50 N. 99.40 E	
Airport: Taipei, 1 hour by car. Kefalo, Greece: 40.09 N. 25.59 E	25	Kholmsk, Russian Fed., C.I.S.: 47.03 N. 142.03 E	
Keflavik-Njarovik, Iceland: 64.00 N. 22.33 W		Max. Size: Draft 6 m. LOA 105 m. Fuel: Not available.	
Max. Size: Depth of water 20 ft. – 45 ft. Fuel: Available. Airport: 4 km.		Dry Docks: None. Khor Al Amaya, Iraq: 29.47 N. 48.49 E	35
Kehl, see Strasbourg.		Wax. 312e. 330,000 d.w.t. loading part cargo, LOA 1,200 ft.,	
Kelang, see Port Kelang.		draft 69 ft.	25
Kelibia, Tunisia: 36.50 N. 11.05 E	24	Khor Al Zubair, Iraq: 30.12 N. 47.53 E	30
Kelloniemi, see Kuopio. Kelso, Washington, U.S.A.: 46.10 N. 122.55 W	57	Khor Dubai, see Dubai.	
Kem, Russian Fed., C.I.S.: 65.00 N. 34.37 E.		Khor El Mufatta, Kuwait: 28.39 N. 48.23 E.	
Kemaman, Malaya, Malaysia: 4.16 N. 103.29 E		Khor Fakkan, U.A.E.: 25.22 N. 56.22 E	35
Max. Size: 120,000 d.w.t., LOA 260 m., beam 35 m., draft 13.5 m. Fuel: Available.		Airport: Sharjah and Dubai International.	
Airport: Kertah (40 km.) and Kuantan (75 km.).		Khor Khuwair, see Mina Saqr.	
Kemano, British Columbia, Canada: 53.29 N. 128.07 W.	56	Khor Musa, Iran	35
Kembla, see Port Kembla. Kemi, Finland: 65.40 N. 24.31 E	15	Khorly, see Port Khorly.	00
Max. Size: Draft 8.5 m. Tankers: Draft 10.0 m.	15	Khorramshahr, Iran: 30.26 N. 48.10 E	35
Fuel: Available. Airport: Lautiosaari.		Khrysokkhou Bay, see Latchi.	
Kenai, Alaska, U.S.A.: 60.33 N. 151.16 W		Khulna, see Mongla. Kichiga, Russian Fed., C.I.S.: 59.50 N. 163.08 E	EA
Max. Size: 5,000 d.w.t.		Kiel, Germany: 54.19 N. 10.10 E	
Kenitra, Morocco: 34.17 N. 6.30 W 21,	27	Max. Size: For Nordhafen and ships passing Canal, 235 m.	
Max. Size: Depth 4.20 m. – 5.40 m. Fuel: Diesel oil, gas oil and petrol. Airport: Rabat-Sale.		LOA, 32.5 m. beam, 7.0 m. draft; (FW). Depth in Harbour: Scheerhafen 10.0 m. Fuel: All grades available.	
Kenje, Gabon: 0.31 N. 9.36 E	29	Dry Docks: Floating Dock: No. 2, 22,500 tons.	
Kenmare, Eire: 51.52 N. 9.35 W	5	Dry Dock: No. 8A, 1,395 ft. long, 292 ft. wide. Airport: Kiel. Hamburg approx. 90 km.	
Kennedy, see Thursday Is. Kenny, see Port Kenny.		Kiel Bay	11
Kenosha, Wisconsin, U.S.A.: 42.35 N. 87.50 W.	62	Kiel Canal, Germany 8, 9, 10, 11,	12
KENYA		Max. Size: See Kiel, Brunsbuttel, etc.	40
Keos Is., Greece	25	Kieta, Papua New Guinea: 6.13 S. 155.38 E	40
Keppel Harbour, see Singapore. Kerain, see Norrkoping.		Airport: Aropa Airport 19 km. (international).	
Kerama, Papua New Guinea: 7.58 S. 145.47 E	45	Kihnu Is., Estonia: 58.07 N. 23.58 E.	10
Keramotis, Greece: 40.52 N. 24.42 E		Kii Channel, Japan	
Kerasunda, see Giresun.		Max. Size: LOA 450 m., draft 30.6 m., 500,000 d.w.t.	
Keratsini, see Piraeus. Kerch, Ukraine, C.I.S.: 45.21 N. 36.29 E 21,	26	Fuel: Domestic oil from Kagoshima, bonded oil from Moji. Airport: 2 hours by car, domestic.	
Kerchensky Strait, Russian Fed., C.I.S.		Kijang, Indonesia: 00.51 N. 104.37 E	39
Keret, Russian Fed., C.I.S.: 66.17 N. 33.34 E	16	Max. Size: LOA 185 m., draft 11 m., beam 28 m.	
Kerl, Zante Is., Greece: 37.39 N. 20.49 E		Fuel: Not available. Airport: 9 miles from Kijang. Kikchik, Russian Fed., C.I.S.: 53.35 N. 156.00 E 42,	54
Kerkenna Is., Tunisia: 34.45 N. 11.15 E		Kikori, Papua New Guinea: 7.45 S. 144.15 E	
Max. Size: Draft 7.5 m. Fuel: Diesel oil. Airport: 2 km.	20	Kikuma, Japan: 34.03 N. 132.51 E	
Kermadec Islands, New Zealand	48	Max. Size: 88,450 d.w.t., LOA 237 m., draft 16.0 m. Fuel: By barge from Hanshin and Kanmon area.	
Kertapati, see Palembang.	20	Airport: Nearest Matsuyama, 50 km.	
Kerteh Terminal, Malaya, Malaysia: 4.34 N. 103.28 E 38, Max. Size: Tankers: Petronas – 85,000 d.w.t. (part load), draft	39	Kilchoan, U.K.: 56.40 N. 6.10 W.	
11.1 m., LOA 265 m., beam 38 m. Esso - 140,000 d.w.t		Kildonan, U.K.: 55.27 N. 5.07 W	5
250,000 d.w.t., draft 57 ft. – 67 ft., depth 85 ft. – 92 ft. Fuel: Not available.		Killa, Ukralne, C.I.S.: 45.26 N. 29.17 E	20

Kilifi, Kenya: 3.40 S. 39.50 E	30	Kiriwina Is., see Trobriand Is.	
Kilindini, see Mombasa.		Kirkcaldy, U.K.: 56.07 N. 3.09 W.	5,
Kilkee, Eire: 52.41 N. 9.40 W		Max. Size: Depth 4.8 m., 1,500 d.w.t.	
Kill van Kull soo New York	5	Kirkenes, Norway: 69.43 N. 30.03 E	, 1
Kill van Kull, see New York. Killala, Eire: 54.14 N. 9.13 W	E	Iron ore carriers: 120,000 d.w.t., sailing draft 51 ft. under	
Killarney, Ontario, Canada: 45.57 N. 81.31 W.	62	optimal conditions.	
Killary Harbour, Eire: 53.37 N. 9.51 W	5	Dry Dock: Floating dock, capacity 8,500 tons. Fuel: Not available. Airport: 16 km.	
Killingholme, U.K.: 53.39 N. 00.13 W 5, 6		Kirkudbright, U.K.: 54.50 N. 4.03 W.	
Max. Size: LOA 800 ft., draft 31 ft. Fuel: See Immingham.	, .	Kirkwall, U.K.: 58.59 N. 2.58 W.	1
Killini, Greece: 37.56 N. 21.09 E 24,	25	Max. Size: Depth 5 m. Fuel: Road tanker. Dry Dock: None.	٠,
Killorglin see Castlemaine Harbour.		Airport: Domestic, 4 miles.	
Killybegs, Eire: 54.38 N. 8.26 W	5	Kisarazu, Japan: 35.22 N. 139.52 E	, 4
Kilmore Quay, Eire: 52.11 N. 6.35 W	5	Max. Size: 310,000 d.w.t., draft 7.5 m 18.0 m., depending on berth. Fuel: All grades of bonded	
Kilondoni, Tanzania: 7.56 S. 39.50 E.		bunkers are stocked in Tokyo Bay.	
Kilronan, Aran Is., Eire: 53.07 N. 9.07 W.		Dry Docks: 500,000 d.w.t. drydock at Chiba.	
Max. Size: Depth 5.5 m. (Sp). Airport: 2 km.		Airport: Narita (Toyko) is about 2 hours by car.	
Kilroot, see Belfast.		Kishiwada, see Hannan.	
Kilrush, Eire: 52.38 N. 9.29 W.	5	Kishon, see Haifa.	2
Kiltan Is., (Laccadives), India: 11.24 N. 73.00 E	37	Kisiju, Tanzania: 7.20 S. 39.20 E. Kiska Is., Alaska, U.S.A.: 51.58 N. 177.33 E.	
Kilwa Kisiwani, Tanzania: 8.57 S. 39.33 E.	30	Kismayu, see Chisimaio.	5
	30	Kistrand, Norway: 70.24 N. 25.13 E	1
	30	Kita Is., Daito Is., Japan: 25.56 N. 131.18 E.	4
Max. Size: Depth at LAT 15.0 m. Fuel: Diesel by road.	45	Kita Iwo, (Japan): 25.45 N. 141.19 E	4
Airport: Hoskins, 50 km.		Kitakyushu, see Moji.	
Kimi, Greece: 38.38 N. 24.05 E	25	Kithira Is., Greece	, 2
Kimitsu see Kisarazu.		Kitimat, British Columbia, Canada: 53.59 N. 128.46 W.	
Kimolos Is., Greece: 36.46 N. 24.35 E		Max. Size: LOA 680 ft. (207 m.), beam 90 ft. (27.4 m.),	
Kin Wan, (Okinawa), Japan: 26.22 N. 127.58 E 41,	45	draft 36 ft. (11 m.) Fuel: Diesel oil only. Airport: Three flights daily from Terrace (40 miles distant) to Vancouver.	
Max. Size: Tankers: 500,000 d.w.t., depth 102 ft. Fuel: All grades available. Dry Docks: None.		Kithnos Is., Cyclades, Greece	2
Airport: 2 hours by car to Naha Airport.		Kitsuki, Japan: 33.28 N. 131.35 E	4
10 1 0 00 00 00 00 00 00	25	Kitty Hawk, North Carolina, U.S.A.: 36.20 N. 75.50 W	6
Kincardine, Ontario, Canada: 44.10 N. 81.39 W	62	Kivalina, Alaska, U.S.A.: 67.48 N. 164.45 W	5
King Abdul Aziz Port, see Dammam.		Kivik, Sweden: 55.40 N. 14.15 E	1
King Christian IX Land, Greenland, (Denmark)	17	Kjerringoy, Norway: 67.31 N. 14.46 E.	1
	54	Kjollefjord, Norway: 70.58 N. 27.20 E.	1
	59	Kjopsvik, Norway: 68.06 N. 16.21 E	1
	49	Klaigshamn, Sweden: 55.31 N. 12.54 E	1
	54	Klaipeda, Lithuania: 55.43 N. 21.07 E	, 10
Kingisepp, Estonia: 58.14 N. 22.29 E.	49	Fuel: Barge only. Airport: At Palanga (25 km.).	
Kings Bay, (Spitsbergen), Norway	17	Klaksvik, (Faeroe Islands), Denmark: 62.14 N. 6.35 W	!
Kings Bay, Georgia, U.S.A.: 30.49 N. 81.31 W	66	Max. Size: Up to 450 ft. LOA, draft 20 ft. Fuel: Diesel oil.	
Max. Size: Depth 38 ft.	00	Airport: Nearest airport on Vagoy, about 6 hours travelling.	
	, 7	Klang, see Port Kelang.	_
Max. Size: LOA 315 ft., beam 45 ft., draft 18 ft. on highest		Kleven, see Mandel	50
Spring tides. Fuel: Light-grade fuel oil, gas oil, petrol and paraffin. Airport: Heathrow, 100 miles. Norwich, 45 miles.		Kleven, see Mandal. Klintehamn, Sweden: 57.23 N. 18.11 E	11
	49	Max. Size: Depth 5.0 m. Fuel: Available.	"
Kingsnorth, see Medway.		Knebel, Denmark: 56.13 N. 10.30 E	1
Kingston, Norfolk Island, (Australia): 29.00 S. 168.00 E	48	Knysna, South Africa: 34.02 S. 23.03 E	
	49	Koartac, Quebec, Canada: 61.00 N. 69.39 W.	
Kingston, Ontario, Canada: 44.12 N. 76.30 W 60,	62	Kobe, Japan: 34.40 N. 135.12 E	4
Max. Size: Max. depth alongside 17 ft. – 25 ft. Fuel: Bunker		Max. Size: Draft 10.91 m. for cargo vessels. Container: Draft 12.73 m. Tankers: 70,000 d.w.t.,	
"C" and diesel oil available. Dry Dock: Will take ships of LOA 210 ft., beam 44 ft., depth on sill 13 ft.		LOA 250 m., draft 12.6 m. Fuel: All grades supplied	
	69	by barge. Dry Docks: Largest: Length 290 m., depth 13.0 m.	
(inc. Port Royal: 17.56 N. 76.51 W.)		Capacity 150,000 d.w.t. Airport: Osaka.	
Max. Size: Max. draft into Port Royal 40 ft. Main ship		Kobenhavn, see Copenhagen.	
channel: Max. draft 36 ft. 6 in. Newport West: Max. draft 32 ft. 6 in Esso Terminals: Max. draft 34 ft. 6 in.		Kochi, Japan: 33.31 N. 133.34 E	44
Newport East: Max. draft 27 ft. 6 in. Fuel: All grades.		Fuel: Bonded oil from Kobe, etc. Airport: 30 km.	
Dry Docks: Available. Airport: 10 miles.		Kodgubi Is., see Tobi.	
Kingston, New York, U.S.A.: 41.54 N. 73.58 W	63	Kodiak, Alaska, U.S.A.: 57.47 N. 152.24 W.	54
Kingstown, see Dun Laoghaire.		Max. Size: Depth 38 ft. (MLLW). Fuel: Light fuels only.	
Kingstown, St. Vincent: 13.09 N. 61.14 W 69,	71	Dry Docks: None. Airport: Local, 5 miles. Koge, Denmark: 55.27 N. 12.12 E. 10,	44
Max. Size: LOA 550 ft., draft 30 ft. Fuel: Available. Airport: 2 miles.		Koge, Denmark: 55.27 N. 12.12 E	"
101	62	Airport: Copenhagen, about 40 km.	
Max. Size: Depth 4.6 m 5.5 m.		Kogo, see Puerto Iradier.	
Kinlochbervie, U.K.: 58.26 N. 5.06 W	5	Kogushi, Japan: 34.08 N. 130.50 E	44
Kinsale, Eire: 51.42 N. 8.31 W	5	Kohani, see Mkoani.	
Max. Size: LOA 80 m., draft 5.0 m. (HW) and 2,500 d.w.t. Airport: Cork, 19 km.		Kohsichang, Thailand: 13.10 N. 100.50 E.	38
Kinshasa, Zaire: 4.22 S. 15.15 E	28	Max. Size: Draft 35 ft. – 47 ft. Fuel: By barges.	
Kintyre, U.K.: 55.15 N. 5.05 W.		Airport: Bangkok. Koja, see Botea.	
Kinuura, Japan: 34.50 N. 136.56 E	44	Koje Is., South Korea	41
Kinuura, Japan: 34.50 N. 136.56 E		Kojiro, Japan: 32.25 N. 130.24 E	44
11.4 m. – 11.8 m. Chemicals: Draft 10.5 m.		Kokkola, Finland: 63.50 N. 23.08 E 9,	15
Fuel: All grades of bonded bunkers are stocked in Tokyo Bay. Airport: None.		Max. Size: Draft 11 m. Fuel: Available. Airport: Kokkola, 19 km.	
Kiparissia, Greece: 37.16 N. 21.40 E	25	Koko, Nigeria: 6.01 N. 5.29 E	29
Kipevu, see Mombasa.		Max. Size: Wharf length, 137 m., draft at Escravos River Bar 6.4 m. (10 m. planned). Draft at berth 7.32 m.	
Kira Kira, San Cristobal Is., Solomon Is.: 10.27 S. 161.54 E	48	Fuel: Available by barge.	
KIRIBATI	48	Kokonau, Indonesia: 4.43 S. 136.26 E	45
Kirillovka Ilkraine CIS: 46 25 N 35 00 E	26	Kokono soo Pahaul	

 Kokura, Japan: 33.54 N. 130.53 E	, 44	Kotka, Finland: 60.28 N. 26.57 E	1:
Airport: Fukuoka or Kitakyushu.		140 km.	
Kola, Russian Fed., C.I.S.: 68.52 N. 33.01 E		Kotlik, Alaska, U.S.A.: 63.02 N. 163.35 W	
Kola Inlet, Russian Fed., C.I.S.	16	Kotor, Yugoslavia: 42.25 N. 18.45 E	2
Kolachel, India: 8.10 N. 77.15 E	37	Kotu Group, see Tonga.	
Kolberg, see Kolobrzeg.		Kotzebue, Alaska, U.S.A.: 66.54 N. 162.36 W.	5
Kolby Kas, Denmark: 55.49 N. 10.31 E	11	Kotzebue Sound, Alaska, U.S.A.	
Kolding, Denmark: 55.29 N. 9.30 E		Kouaoua, New Caledonia: 21.24 S. 165.50 E.	3
Max. Size: LOA 200 m., draft 7.0 m. Fuel: Available.		Max. Size: LOA 150 m., draft 8.5 m. See also Noumea.	4
Airport: Billund Airport, 40 km.			_
Kole Terminal (SBM), Cameroon: 4.13 N. 8.33 E	29	Kouilou, Congo: 4.28 S. 11.39 E	
Max. Size: Draft 22 m. (72 ft.). Fuel: Not available.		Kourou, Guyane: 5.09 N. 52.40 W	
Kolguyev Is., Russian Fed., C.I.S.: 69.20 N. 48.30 E	16	Koutalas, Serifos Is., Greece: 37.08 N. 24.27 E	2
Koliuchin Bay, Russian Fed., C.I.S.	54	Kovda, Russian Fed., C.I.S.: 66.41 N. 32.52 E	1
Kollefjord, (Faeroe Is.), Denmark: 62.06 N. 6.55 W		Koverhar, Finland: 59.52 N. 23.13 E	1
Kolo Harbour, see Stilleryd.		Max. Size: Draft 30 ft., LOA 200 m., beam 30 m.	
Kolobrzeg, Poland: 54.11 N. 15.35 E	10	Kowloon, see Hong Kong.	
Kolonodale, Indonesia: 1.59 S. 121.20 E.		Kozlu, see Zonguldak.	
Kolpos Kallonis, (Lesbos), Greece: 39.05 N. 26.05 E.		Kozu Is., Japan: 34.14 N. 139.14 E	1
Kolskiy Peninsula, Russian Fed., C.I.S.		Kpeme, Togo: 6.12 N. 1.30 E	2
		Max. Size: Tankers: Draft 27 ft. Bulk carriers: Draft 38 ft.	-
Komandorski Islands, Russian Fed., C.I.S.		(sailing), LOA up to 220 m. Fuel: Not available.	
Komatsushima, Japan: 34.00 N. 134.36 E.	44	Airport: Lome.	
Max. Size: LOA 200 m., draft 10.0 m. Fuel: All grades of		Krabi, Thailand: 8.04 N. 98.44 E	2
bonded bunkers. Dry Docks: Nearest Osaka. Airport: Tokushima, 10 miles.		Max. Size: Depth 13 m. – 14 m. Fuel: Not available.	3
Kompongsom, Cambodia: 10.38 N. 103.29 E.	38	Airport: Phuket.	
Max. Size: Cargo vessels: Draft 7.60 m. plus tide.	30	Kragenaes, Denmark: 54.55 N. 11.22 E	1
Tankers: LOA 220 m., draft 11.50 m. Fuel: Only in an			
emergency. Airport: Ream (Domestic), 18 km.		Kragero, Norway: 58.52 N. 9.25 E	'
Komsomolsk, Russian Fed., C.I.S.: 50.32 N. 136.59 E	42	Airport: Kristiansand 170 km. Oslo 200 km.	
Konakri, see Conakry.		Kralendijk, (Bonaire), Netherlands Antilles:	
Konertino, see Rene.		12.09 N. 68.17 W	7
Kong Karls Land, Norway	17	Max. Size: LOA 1,050 ft. Depth alongside 50 ft.	•
	17	Salina: 40,000 d.w.t., depth 45 ft. Fuel: Available.	
Kongmoon, see Jiangmen.		Airport: Flights from Bonaire to Curacao.	
Kongsdal, Denmark: 56.40 N. 10.04 E		Kraljevica, see Krikvenica.	
Kongshavn, Faeroe Is., (Denmark): 62.07 N. 6.44 W		Kramfors, Sweden: 62.55 N. 17.45 E	1
Kongsmoen, Norway: 67.54 N. 12.25 E	15	Krasino, Russian Fed., C.I.S.: 70.50 N. 54.55 E.	
Konigsberg, see Kaliningrad.			
Koolan Island, see Yampi Sound.		Krasnogorsk, Russian Fed., C.I.S.: 48.05 N. 141.25 E.	
Koper, Slovenia: 45.31 N. 13.44 E	24	Krefeld, Germany: 51.20 N. 6.34 E	
Max. Size: General cargo: Draft 32 ft. Tankers: Draft 40 ft.		Kribi, Cameroon: 2.56 N. 9.54 E	2
Fuel: Available from Trieste. Dry Docks: In Izola up to		Max. Size: Anchorage: No restrictions.	
16,000 d.w.t.		Krikvenica, Croatia: 45.15 N. 14.35 E.	2
Kopervik, Norway; 59.17 N. 5.19 E	9	Krionerion, Greece: 38.21 N. 21.36 E	2
Max. Size: LOA 80 m., depth 10 m. Fuel: Available.		Krishnapatnam, India: 14.17 N. 80.06 E	3
Dry Docks: See Skudenshavn, Haugesund and Stavanger.		Kristiansand S., Norway: 58.09 N. 8.00 E.	
Airport: Haugesund and Karmoy.		Max. Size: Depths alongside up to 60 ft. (MLW), 24,000 gross	
Koping, Sweden: 59.31 N. 16.00 E.	10	tons. Fuel: All grades available. Dry Docks: Largest: Length	
Max. Size: Draft 6.8 m. via Sodertalje, 5.65 m. via Stockholm. Fuel: Available.		689 ft., width 100 ft., entrance width 95.9 ft., depth 25 ft., for	
		vessels up to 13,000 d.w.t. Airport: 17 km. from harbour.	
Kopli, see Tallinn.		Kristiansund N., Norway: 63.07 N. 7.43 E 4, 9,	1
Kopmanholmen, Sweden: 63.10 N. 18.37 E	15	Max. Size: Depth alongside 40 ft. Fuel: All grades available.	
Kopparverket, see Helsingborg.		Airport: Connects with Oslo and Bergen.	
KOREA, NORTH		Kristinehamn, Sweden: 59.19 N. 14.07 E	1
(DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA) 41,		Max. Size: As for Trollhatte Canal: LOA 88 m., beam 13.1 m.,	
KOREA, SOUTH (REPUBLIC OF KOREA) 41,	42	draft 5.3 m. Fuel: By truck. Airport: Karlstad, 45 km.	
Korea Bay	41	Kristinestad, Finland: 62.16 N. 21.23 E 9,	1
Korea Strait	44	Max. Size: General cargo and timber: 20 ft. depth in old port.	
Korf, Russian Fed., C.I.S.: 60.10 N. 166.00 E	54	Tankers: Depth 33 ft. Coal harbour: Depth 12.0 m.	
Korido, Indonesia: 0.50 S. 135.35 E		Fuel: Available by tank cars. Airport: Nearest airports in	
Korim, Indonesia: 0.55 S. 136.04 E		Vaasa and Pori, 100 km	
Korisia, Keos Is., Greece: 37.39 N. 24.20 E.		Krk, Croatia: 45.05 N. 14.38 E	
Korkula, Croatia: 42.58 N. 17.09 E		Krokstrand, Sweden: 59.00 N. 11.27 E	1
Koroni, Greece: 36.48 N. 21.57 E.		Kronstadt, Russian Fed., C.I.S.: 60.00 N. 29.45 E 9,	
	25	Krueng Geukeuh, see Lhokseumawe.	
Koror, see Malakal.	40	Krueng Raya, Indonesia: 5.35 N. 95.31 E	30
Korpo, Finland: 60.15 N. 21.45 E		Max. Size: Depth 6 m. Fuel: Not available.	3.
Korsakov, Russian Fed., C.I.S.: 46.37 N. 142.45 E.		Krui, Indonesia: 5.11 S. 103.56 E	2
Korsnes, Norway: 68.15 N. 16.05 E	15		31
Korsor, Denmark: 55.20 N. 11.08 E 10,	11	Kuala Baram, see Miri.	
Max. Size: LOA 225 m., draft 7.5 m.		Kuala Belait, Brunei: 4.38 N. 114.11 E	
Fuel: Available by truck. Dry Docks: Slipway 600 tons.		Kuala Beukah, Indonesia: 4.53 N. 97.57 E.	3
Airport: Nearest Copenhagen, 40 miles.		Max. Size: 61,000 d.w.t., LOA 220 m., depth 25 m.	
Kos, Kos Is., Greece: 36.54 N. 27.16 E 25,		Fuel: Not available.	
Koshiki Is., Japan	44	Kuala Niah, see Niah.	
Kosichang, see Kohsichang.		Kuala Pahang, see Pahang.	
Kosong, North Korea: 39.00 N. 127.50 E 41,	42	Kuala Rompin, see Rompin.	
Kosseir, see Quseir.		Kuala Suai, see Suai.	
Kota Bahru, Malaya, Malaysia: 6.08 N. 102.15 E	38	Kuala Tanjung, Indonesia: 3.22 N. 99.28 E	30
Kota Baru, Indonesia: 3.14 S. 116.13 E		Max. Size: Depth 9 m. Fuel: Not available.	34
Kota Kinabalu, Sabah, Malaysia: 5.59 N. 116.00 E.			20
Max. Size: 20,000 d.w.t. Depth alongside 9.10 m.	30	Kuala Terengganu, Malaysia: 5.21 N. 103.08 E 38, 3	
Tankers: Draft 22 ft. Sapangar Bay: 30,000 d.w.t.,		Kualakapuas, Indonesia: 3.00 S. 114.23 E.	
LOA 815 ft., draft 36 ft. Fuel: Not available.		Kualalangsa, Indonesia: 4.31 N. 98.00 E	
Dry Docks: See Labuan, Sandakan. Airports: 4 km 10 km.		Kuandang, Indonesia: 0.51 N. 122.55 E	45
Kotadabok, see Dabo.		Kuang Chou, see Guangzhou.	

Kuantan, Malaya, Malaysia: 3.50 N. 103.19 E	3, 39
Fuel: Diesel available. Airport: Domestic 25 miles (41 km.). Kubikenbork, see Sundsvall.	
Kuching, Sarawak, Malaysia: 1.34 N. 110.21 E. Max. Size: Tanah Puteh: LOA 100 m., draft 5.18 m. Baiwak Wharf, Pending Point: LOA 110 m., draft 6.4 m. Pelabuhan Datuk Sim Kheng Hong (Pending): LOA 150 m., draft 7.62 m. Fuel: High-speed diesel fuel oil.	38
Airport: 6.5 miles (10 km.) from port at Tanah Puteh. Kuchinotsu, Japan: 32.36 N. 130.11 E. Kudamatsu, Japan: 34.00 N. 131.52 E. Max. Size: Draft 11 m. Tankers: Draft 19 m., 178,000 d.w.t. Fuel: All grades of marine oil Dry Docks: Largest (Building	
Dock) length 255 m., breadth 50 m., depth 11.00 m., capacity 90,000 d.w.t. <i>Airports:</i> Ube and Hiroshima. Kudat, Sabah, Malaysia: 6.53 N. 116.51 E.	38
Max. Size: Depth 21 ft. Kumai, Indonesia: 2.45 S 111.43 E	38
Kume Is., Japan: 26.24 N. 126.45 E 41	, 45
Kumkale, Turkey: 40.03 N. 26.15 E	
Kumnyong, Quelpart Island, South Korea: 33.30 N. 126.45 E.	
Kumta, India: 14.26 N. 74.24 E	37
Kumul Marine Terminal, Papua New Guinea: 8.06 S. 144.34 E.	45
Max. Size: 150,000 d.w.t., draft 17.1 m. Fuel: Not available.	
Kunak, Sabah, Malaysia: 4.41 N. 118.15 E	38
Kunashir Is., Kurile Is., C.I.S.	
Kunda, Estonia: 59.31 N. 26.33 E	10
Kungshamn, see Smogen.	
Kungsor, Sweden: 59.26 N. 16.06 E	
Max. Size: Draft 18 ft. to 27 ft., depending on height of tide.	
Kuntaur, Gambia: 13.40 N. 14.52 W	27
Kuop Is., see Truk. Kuopio, Finland: 62.52 N. 27.31 E	13
Kupang, Indonesia: 10.10 S. 123.35 E 45	, 49
Kupiano, Papua New Guinea: 10.06 S. 148.05 E	45
Kure, Japan: 34.14 N. 132.32 E. Max. Size: 276,000 d.w.t., LOA 360 m., draft 17.4 m. With this First day of deposit first 17.4 m.	44
with tide. Fuel: Most grades of domestic oil are available. Dry Docks: Repair dock: 69,000 g.r.t. Building dock:	
251,000 g.r.t. <i>Airport:</i> Hiroshima, 35 km. Kurgan, Russian Fed., C.l.S.: 64.45 N. 173.00 E	54
Kuria Muria Is, Oman: 17.30 N. 56.00 E	31
Kurihama, see Uraga. Kuril Strait, C.I.S.	54
Kurile Islands, C.I.S.	42
Kurilsk, Russian Fed., C.I.S.: 45.15 N. 147.50 E	42
Kurkurah, Libya: 31.30 N. 20.00 E	24
Kurressaare, see Kingisepp.	
Kusadasi, Turkey: 37.52 N. 27.16 E	, 26 48
Kusanartoq, Greenland, (Denmark): 61.45 N. 42.15 W.	17
Kushan, China: 39.50 N. 123.32 E	41
Kushikino, Japan: 31.42 N. 130.16 E	44
Kushiro, Japan: 42.58 N. 144.21 E. Max. Size: 40,000 d.w.t., depth 12 m. Fuel: Domestic oil available. Bonded oil from Hakodate, etc. Dry Docks: None. Nearest Hakodate. Airport: 40 minutes by road.	
Kushunnai, see Ilinskiy.	
Kuskokwim Bay, see Kwigillingok. Kutdlek, Greenland, (Denmark): 62.30 N. 42.12 W	17
Kuto, Isle of Pines, New Caledonia: 22.40 S. 167.26 E Max. Size: Depth 4 m. See also Noumea.	
Kutubidia, see Chittagong.	
Kutubu, see Kumul Marine Terminal. KUWAIT	. 35
Kuwait Harbour, see Shuwaikh.	
Kuzkin Is., Russian Fed., C.I.S.: 72.50 N. 78.45 E	16 16
Kvalsund, Norway: 70.30 N. 24.00 E	15
Kvarnholmen, see Stockholm.	
Kvinesdal, Norway: 58.17 N. 6.58 E	9
Kwajalein, Marshall Is, (U.S.A.): 8.43 N. 167.44 E	48
Kwangchow, see Guangzhou.	

Kwethluk, Alaska, U.S.A.: 60.30 N. 161.10 W 54
Kwigillingok, Alaska, U.S.A.: 59.45 N. 163.00 W 54
Kwiguk, Alaska, U.S.A.: 62.44 N. 164.30 W
Kwinana, W.A., Australia: 32.15 S. 115.47 E
Max. Size: Tankers: LOA 860 ft., draft 41 ft. 6 in. (12.65 m.) Alumina: LOA 200 m., draft 11.0 m. See also Fremantle.
Kyaikkami, Myanmar: 16.02 N. 97.55 E
Kyaukpyu, Myanmar: 19.26 N. 93.34 E
Kyle of Lochalsh, U.K.: 57.17 N. 5.44 W
Kyleakin, see Kyle of Lochalsh.
Kymassi, Greece: 38.49 N. 23.32 E
Kyndby, Denmark: 55.49 N. 11.53 E
Coal Berth: Depth 23 ft. Fuel: Available by trucks or barge from Copenhagen. Airport: 40 miles to Copenhagen.
Kyomipo, Korea: 38.44 N. 125.38 E
Kyrenia, Cyprus: 35.20 N. 33.19 E
Kyushu Is., Japan

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

L		La Union, El Salvador: 13.20 N. 87.50 W. Max. Size: Depth 25 ft., LOA 550 ft. At anchor 43 ft. least depth. Fuel: Bunkers and diesel at berths.	69
		Airport: El Salvador, 102 miles.	
La Albufera, Spain: 39.20 N. 0.16 W.		La Urbana, Venezuela: 7.10 N. 66.55 W.	74
La Calle, Algeria: 36.55 N. 8.27 E	24	La Vela de Coro, see Coro.	
La Callera, see Mazaron.		Laajasalo Harbour, see Helsinki.	
La Ceiba, Honduras: 15.46 N. 86.50 W	69	Laayoune, Morocco: 27.04 N. 13.28 W	27
Max. Size: LOA 600 ft., draft 23 ft. Airport: Connects with New York and Miami.		Max. Size: Depth 17 m. at LWL at phosphate berth, and 8 m. LWS at general cargo berth. Fuel: Not available.	
La Ceiba, Venezuela: 9.28 N. 71.04 W	73	Airport: Aaiun, 30 km.	
Max. Size: Approach channel dredged to 9 m. LOA 120 m.		Labasa, Fiji: 16.26 S. 179.22 E	48
Airport: Maracaibo.		Max. Size: LOA 174 m., draft 10.5 m. Fuel: See Suva.	
La Chimba Cove, see Antofagasta.		Airport: Suva.	
La Chiva, see Antilla.		L'Aberwrach, France: 48.36 N. 4.33 W	
La Ciotat, France: 43.10 N. 5.36 E		Laboe, Germany: 54.25 N. 10.13 E	
Max. Size: Largest vessel: LOA 380 m., beam 60 m., draft 7.5 m. Fuel: Available. Airport: Marseilles, 55 km.		Labrador, Newfoundland, Canada	
La Coruna, see Corunna.		Labrador Sea	, 59
La Cruz, see Puerto La Cruz.		Labuan, Sabah, Malaysia: 5.17 N. 115.15 E	38
La Esperanza, Cuba: 22.50 N. 83.45 W	69	Wharf. Fuel: Bulk furnace oil and high speed diesel usually	
La Estacada, Venezuela; 10.42 N. 71.32 W 69		available.	
Terminal not in use. Buoys have been removed.	,	Labuan Terminal, Sabah, Malaysia: 5.16 N. 115.07 E	38
La Flotte, see St. Martin.		Max. Size: 350,000 s.d.w.t., draft 74 ft.	
La Goulette, Tunisia: 36.49 N. 10.18 E	24	Labuanbajo, Indonesia: 8.33 S. 119.55 E	45
Max. Size: Draft 32 ft., LOA 185 m. Tankers: Up to		Labuantring Bay, Indonesia: 8.44 S. 116.04 E	38
27 ft. 6 in. draft. <i>Dry Docks:</i> Menzel Bourguiba: 253 m. long, 41 m. wide, 10.5 m. depth. <i>Airport:</i> 10 km.		Max. Size: Depth 6.5 m. – 7.5 m. Anchorage (Ampenan): No restrictions. Fuel: Limited availability.	
La Guaira, Venezuela: 10.36 N. 66.56 W 69	74	Airport: Services to Bali and Java.	
Max. Size: Depths to 10.95 m.	, 14	Labuha, Indonesia: 0.38 S. 127.28 E	45
Dry Docks: See Puerto Cabello. Airport: 10 km.		Labuhanbilik, Indonesia: 2.31 N. 100.10 E	
La Gunillas, Venezuela: 10.08 N. 71.17 W	73	Labutta, Myanmar: 16.05 N. 94.30 E	
La Have, Nova Scotia, Canada: 44.17 N. 64.20 W.	60	Labytnangi, Russian Fed., C.I.S.: 66.38 N. 66.20 E	
La Libertad, Ecuador: 2.12 S. 80.55 W	72 .	Laccadive Is., India	
Max. Size: Anchorage: Depth 36 ft. Tankers: LOA 650 ft.,		Lachine, Quebec, Canada: 45.28 N. 73.39 W	
beam 84 ft., loaded draft 34 ft. 6 in. Fuel: Available with		Lachine Section, St. Lawrence Seaway	
72 hours' prior notice. <i>Airport:</i> Guayaquil, 130 km. La Libertad, El Salvador: 13.29 N. 89.19 W	60	Lackawanna, New York, U.S.A.: 42.50 N. 78.52 W	
Port closed.	09	Lacustre, see La Salina.	
La Linea, Spain: 36.15 N. 5.23 W 20	. 23	Ladario, see Corumba.	
La Louviere, Belgium: 50.25 N. 4.20 E		Ladner, British Columbia, Canada: 49.05 N. 123.05 W	56
La Maddelena, (Sardinia), Italy: 41.13 N. 9.25 E 21.		Ladysmith, British Columbia, Canada: 48.59 N. 123.47 W	56
La Mede, see Berre.		Lae, Papua New Guinea: 6.44 S. 146.59 E	45
La Mondah, Gabon: 0.34 N. 9.32 E	29	Max. Size: Depth 11.00 m. at LAT. Fuel: Diesel and fuel oil.	
La Moule, Guadeloupe, (France): 16.20 N. 61.21 W		Airport: 40 km.	20
La Nouvelle, France: 43.01 N. 3.04 W	22	Laem Chabang, Thailand: 13.05 N. 100.53 E	30
Max. Size: LOA 150 m., beam 25 m., draft 8.0 m.		Airport: U-Tapao, 50 km. Bangkok, 150 km.	
Tanker sea line: Max. draft 18 m. Fuel: Available. Airport: Marseilles International.		Laeso Is., Denmark	, 11
	19	Lagarterito, Panama: 9.05 N. 79.55 W	70
Max. Size: Oil Pier: 100,000 d.w.t., LOA 290 m., draft 16 m.	,	Lage, Spain: 43.13 N. 9.00 W	, 20
Cargo vessels: Depth 12 m. Fuel: Tank trucks only.		Lagos, Greece: 41.00 N. 25.08 E	25
Dry Docks: Largest: 176 m. × 22 m.		Lagos, Nigeria: 6.27 N. 3.24 E	, 29
La Palma, Panama: 8.13 N. 78.00 W	69	(incl. Apapa)	
La Paloma, Uruguay: 34.37 S. 54.09 W		Max. Size: Draft 10.5 m. See also Tin Can Island. Fuel: Available. Dry Docks: Largest has draft 18 ft.	
La Pampilla, Peru: 11.55 S. 77.09 W	/2	Airport: International, 14.4 km.	
La Paz, Argentina: 30.45 S. 59.39 W	72	Lagos, Portugal: 37.06 N. 8.40 W 20,	. 22
La Paz, Mexico: 24.12 N. 110.20 W		Lagrange, W.A., Australia: 18.45 S. 121.45 E.	
La Perouse Strait, Japan/C.I.S.		Laguna, Brazil: 28.30 S. 48.46 W	
La Plata, Argentina: 34.54 S. 57.55 W		Max. Size: Depth 5 m. Fuel: Diesel only.	
Max. Size: LOA 215 m., beam 33 m., draft 23 ft 25 ft.		Airport: Nearest, Florianopolis (130 km.).	
Fuel: Available.			, 46
La Pointe, Wisconsin, U.S.A.: 46.47 N. 90.47 W	62	Max. Size: Depth alongside 36 ft.	-
La Push, Washington, U.S.A.: 47.54 N. 124.38 W		Lahinch, Eire: 52.58 N. 9.21 W	
La Rochelle, France: 46.09 N. 1.09 W	19	Lake Charles, Louisiana, U.S.A.: 30.13 N. 93.15 W	
Also see La Pallice.		Max. Size: LOA 1,000 ft., depth 30 ft.– 40 ft.	00
La Romana, Dominican Republic: 18.27 N. 69.01 W	69	Tankers: Depth 28 ft. – 40 ft. Fuel: Bunker C, diesel.	
Max. Size: LOA: 580 ft., draft 28 ft. Fuel: Not available.	00	Dry Docks: None. Airport: 7 miles.	
Airport: 70 km.		Lake Harbour, N.W. Territories, Canada: 62.49 N. 69.50 W	59
La Salina, Venezuela: 10.22 N. 71.28 W 69, 72,	73	Lake River, Ontario, Canada: 53.35 N. 82.19 W	59
Max. Size: 112,000 d.w.t. LOA 900 ft., draft 39 ft.		Lakes:	
Fuel: Bunker C, marine diesel and intermediate. La Salinetas, Gran Canaria, Canary Islands, (Spain):		Lake Borgne, Mississippi Delta	
27.58 N. 15.22 W	27	Lake Champlain, U.S.A 60,	
Max. Size: LOA 150 m., draft 8.5 m. Fuel: Not available.		Lake Erie, Canada/U.S.A	
(See Las Palmas). Airport: 5 km.		Lake Huron, Canada/U.S.A	
La Seyne, see Toulon.		Lake Iliamna, Alaska, U.S.A.	
La Skhirra, Tunisia: 34.18 N. 10.09 E	24	Lake Inari, Finland	
Max. Size: LOA 300 m. Draft 47 ft. 6 in. or 50 ft. (HW). Acid: 15,000 d.w.t., draft 9.0 m. Fuel: Not available.		Lake Kivu, Zaire	
Acid. 15,000 d.w.t., draft 9.0 m. Fuer: Not available. Airport: Tunis, 350 km. Sfax, 80 km.		Lake Madden, Panama	
La Spezia, Italy: 44.01 N. 9.51 E 21, 23,	24	Lake Managla Franci	
Max. Size: Draft: 33 ft. for the Mercantile Port and grain silos.		Lake Manzala, Egypt	
Coal berth: Max. draft 30 ft. 4 in. Enel Pier: Max. draft 35 ft.		Lake Maracaibo, Venezuela 69, 72,	
Tankers up to 40 ft. draft accommodated. Fuel: Available.		Lake Maurepas, Mississippi Delta, U.S.A.	50
Dry Docks: Floating dock 110,000 d.w.t.		Lake Melville, Newfoundland, Canada	
La Teja, see Montevideo. La Tremblade, France: 45.46 N. 1.08 W	10	Lake Michigan, U.S.A. 55, Lake Nyasa, Malawi	
La Trinite, Martinique, (France): 14.45 N. 60.58 W.		Lake Ontario, Canada/U.S.A	62
		0,00,00,00,00,00,00,00,00,00,00,00,00,0	

Lake Pontchartrain, Mississippi Delta, U.S.A	67	Larne, U.K.: 54.51 N. 5.48 W	5, 6
Lake Roxen, Sweden		Max. Size: Depth 6.87 m. Tankers: LOA 260 ft., channel	
Lake Saimaa, Finland		depth 30 ft. (MLWS), berth depth 35 ft. Fuel: By road tanker. Airport: Belfast, 20 miles.	
Lake St. Clair, U.S.A./Canada			F 4
Lake St. Francis, St. Lawrence Seaway	61	Larsen Bay, Alaska, U.S.A.: 57.32 N. 153.59 W	
Lake St. Louis, St. Lawrence Seaway		Max. Size: LOA 644 ft. 8 in., beam 83 ft. 3 in., draft 32 ft. 6 in.	10
Lake Salvador, Mississippi Delta, U.S.A.		Fuel: Fuel oil, gas oil, diesel oil.	
Lake Superior, U.S.A./Canada		Airport: Skien, 40 km. Torp, 35 km. Fornebu, 130 km.	
Lake Tanganyika, Tanzania/Zaire		Las Cascadas, Panama: 9.05 N. 79.41 W	70
Lake Tiberias, Israel		Las Mareas, Puerto Rico: 17.55 N. 66.10 W	69
Lake Timsah, Suez Canal, Egypt		Max. Size: Draft 37 ft. Fuel: Not available.	
Lake Vanern, Sweden		Dry Docks: See San Juan.	
Lake Vattern, Sweden		Las Minas, see Bahia Las Minas.	
Lake Victoria, Uganda/Tanzania/Kenya		Las Minas Bay, Panama	70
Lake Winnebago, Wisconsin, U.S.A.	62	Las Palmas, Grand Canary, Canary Islands, (Spain):	27
Lakehead Harbour, see Thunder Bay.		28.05 N. 15.27 W	21
	62	vessel 550,000 d.w.t. Fuel: Fuel oil, diesel oil and gas oil.	
	49	Dry Docks: Vessels up to 190 m. LOA, 30 m. beam and	
Lakewood, Ohio, U.S.A.: 41.30 N. 81.50 W		30,000 g.r.t. Airport: International, 26 km.	
Lakhpat, India: 23.45 N. 68.45 E		Las Piedras, Venezuela: 11.30 N. 70.10 W	73
Lakki, Greece: 37.07 N. 26.51 E		Las Piedras Paraguana, see Amuay Bay.	
Lakselv, Norway: 70.00 N. 24.55 E	15	Las Salinetas, see Las Palmas.	
Lakshadweep Islands, see Laccadive Is.	20	Las Tres Marias Is., Mexico: 21.20 N. 106.40 E	
Lalang Marine Terminal, Indonesia: 1.11 N. 102.13 E	39	Lastovo, Croatia: 42.46 N. 16.54 E	24
	60	Latchford, see Warrington, U.K.	
	48	Latchi, Cyprus: 35.03 N. 32.27 E	26
		Max. Size: No restrictions, loading by barge.	
	28	Fuel: Not available. Airport: Larnaca, 70 miles.	
	60 5	Latouche, Alaska, U.S.A.: 60.03 N. 148.04 W.	54
Lamlash, U.K.: 55.32 N. 5.08 W	5	Latta, see Port Latta.	00
	45	Lattakia, Syria: 35.31 N. 35.46 E	20
Lamoliaur Ulu Is., see Ngulu.	45	Fuel: Available. Airport: Damascus, 340 km.	
Lamotrek, Caroline Is., Micronesia: 7.28 N. 146.22 E	15	LATVIA 4, 9,	10
	24	Lau Group, see Fiji.	
Lampione, Italy: 35.30 N. 12.30 E		Launceston, Tasmania, Australia: 41.27 S. 147.07 E	49
Lampung, see Panjang.	24	Max. Size: Draft 9.0 m 11.6 m. Fuel: Available.	
Lamu, Kenya: 2.15 S. 40.54 E	30	Dry Docks: 62.5 m. length and 3.66 m. (12 ft.) draft.	
	38	Width of entrance 12.80 m.	
Lan Yu Is., Taiwan: 22.03 N. 121.33 E		Airport: 15 km., connects with Melbourne and Sydney. Lauritsala, Finland: 61.05 N. 28.17 E	12
Lancaster, Ontario, Canada: 75.09 N. 74.30 W.		Max. Size: See Saimaa Canal.	13
Lancaster, U.K.: 54.03 N. 2.47 W.		Laurium, see Lavrion.	
Landana, see Cabinda.	3	Lauterbach, Germany: 54.20 N. 13.30 E	10
Landernau, France: 48.27 N. 4.15 W	10	Lautoka, (Viti Levu Is.), Fiji: 17.36 S. 177.26 E	
Lands End, U.K.: 50.05 N. 5.45 W		Max. Size: Up to 32 ft. draft. Tankers (Vuda Pt.): Available	
Landskrona, Sweden: 55.52 N. 12.48 E 9, 10, 1		depth about 36 ft., 18,000 - 24,000 d.w.t. Fuel: Diesel only.	
Max. Size: Draft 10 m., LOA 190 m. Fuel: Small quantities		Airport: Nandi, 16 miles.	
of fuel oil can be obtained. Dry Docks: 25,000 d.w.t.		Lauzon, Quebec, Canada: 46.48 N. 71.09 W	60
Airport: Sturup, 60 km. Angelholm, 50 km. Kastrup		Lavaca, see Port Lavaca.	
(Copenhagen), 35 km.		Lavan Island, Iran: 26.47 N. 53.20 E	35
Landwehr, see Flemhude.		Max. Size: LOA 1,100 ft., depth 68 ft. Airport: Charter only.	
Langeland Belt		Lavera, see Port de Bouc.	
	11	Lavola, see Vyborg.	EA
Langemak Bay, see Finschhaven.		Lavrentiya, Russian Fed., C.I.S.: 65.35 N. 171.05 W Lavrion, Greece: 37.42 N. 24.04 E	
Langesand, see Kollefjord.	10	Max. Size: LOA 130 m. (approx.), draft 21 ft.	20
Langesund, Norway: 59.00 N. 9.45 E 9, 1	10	Fuel: Available by truck or barge. Airport: Athens, 45 km.	
Langkawi, Malaya, Malaysia: 6.26 N. 99.46 E	38	Lawas, see Limbang.	
Langoya, Lofoten Is., Norway: 68.45 N 15.00 E	15	Lawi-Lawi Terminal (SBM), Indonesia: 1.27 S. 116.46 E	38
Langror, Sweden: 61.16 N. 17.11 E		Max. Size: 135,000 d.w.t., LOA 290 m., depth 22 m.	
Max. Size: Depth 8.3 m. at quay. LOA 170 m.		Fuel: Not available. Airport: Sepinggan, 8 km.	
Fuel: Available. Airport: Nearest Stockholm.		Laxey, U.K.: 54.13 N. 4.23 W	
Langshan, see Nantong.		Laysan Is., Hawaii, U.S.A.: 25.25 N. 171.45 W	48
Lannion, France: 48.44 N. 3.28 W	19	Lazaret, see Toulon.	
L'Anse, Michigan, U.S.A.: 46.45 N. 88.28 W 6	62	Lazareta, see Syros.	
Lanshan, China: 35.06 N. 119.22 E	45	Lazarev, Russian Fed., C.I.S.: 52.12 N. 141.33 E	
Max. Size: LOA 210 m., draft 10.2 m. Fuel: Not available.		Lazaro Cardenas, Mexico: 17.55 N. 102.10 W.	57
Lantau Is., see Hong Kong.		Max. Size: Depth 14 m. Fuel: Not available.	
Lanzarote Is., Canary Islands, (Spain)		Dry Docks: None. Airport: 135 km., connects with Mexico City.	
Laoag, Luzon, Philippines: 18.10 N. 120.35 E 4		Le Carnet, France: 47.17 N. 2.00 W	19
Laoang, Samar, Philippines: 12.30 N. 125.10 E	16	Le Chateau d'Oleron, France: 45.53 N. 1.11 W 8,	
Lapaluoto, see Raahe.		Max. Size: Tidal Harbour – depth 4.9 m. HW.	
Lappeenranta, Finland: 61.05 N. 28.09 E		Le Conquet, France: 48.21 N. 4.47 W	
Max. Size: See Saimaa Canal.	10	Le Croisic, France: 47.18 N. 2.31 W	
Lappohja, Finland: 59.55 N. 23.18 E	10	Le Guildo, France: 48.37 N. 2.13 W	19
Larache, Morocco: 35.12 N. 6.09 W		Le Havre, France: 49.30 N. 00.07 E	
Laratuka Indonesia: 8.20 S. 122 50 E		Max. Size: Depth 12.0 m. Tankers: LOA 292 m., draft 20 m.	
Larantuka, Indonesia: 8.20 S. 122.59 E		(Also see Antifer). Bulk carriers: Up to 195,000 d.w.t., draft	
Larimna, Greece: 38.34 N. 23.16 E		17.16 m. Fuel: All grades available, viscosities from 200 sec. to 3,000 sec. Redwood. Dry Dock: Large dry docks and	
Larivot, see La Larivot.	-0	floating docks. Airport: 7 km. from town, connects to Paris	
Lark Harbour, Newfoundland, Canada: 49.06 N. 58.20 W 6	30	and Gatwick.	
Larnaca, Cyprus: 34.55 N. 33.39 E		Le Larivot, Guyane: 4.54 N. 52.22 W	72
Max. Size: LOA 202 m., draft 11.4 m.	20	Max. Size: LOA 100 m., depth 4.9 m.	
Tankers: LOA 730 ft., draft 41 ft. Fuel: Available.		Le Palais, France: 47.21 N. 3.09 E	19
	-	Le Treport, France: 50.04 N. 1.22 E	-

Le Verdon, France: 45.33 N. 1.03 W	8, 1	19	Lhokseumawe, Indonesia: 5.10 N. 97.09 E	39
80,000 d.w.t. Also see Bordeaux. Containers: Depth 12.5 m.			Max. Size: Lhokseumawe: Old port – depth 2.4 m. New port –	
Learnington, Ontario, Canada: 42.02 N. 82.36 W.		52	LOA 150 m. Hagu: Draft 6 m. Blang Lancang: LNG – LOA 300 m., draft 13 m. General – draft 7 m. CBM – LOA 275 m.,	
Learmonth, W.A., Australia: 22.12 S. 114.06 E		19	100,000 d.w.t. SBM – 280,000 d.w.t. Krueng Geukueh: LOA	
Lebu, Chile: 37.38 S. 73.41 W			175 m., draft 7.5 m. Fuel: Not available. Airport: 30 km.	
Leer, Germany: 53.14 N. 7.27 E			Lhotuan, see Bontang.	
Leeuwarden Netherlands: 53.15 N. 5.47 E			Lianyungang, China: 34.45 N. 119.27 E 41, 4	15
Leeward Islands			Max. Size: LOA 370 m., draft 17.0 m. Fuel: Available. LIBERIA 27, 2	20
Lefkandion, Greece: 38.24 N. 23.41 E			Libertador, see Puerto Liberador.	.0
Legazpi, Luzon, Philippines: 13.10 N. 123.45 E			Libourne, France: 44.55 N. 00.15 W. Max.Size: LOA 120 m., depth 4.5 m.	8
draft 35 ft. Fuel: All grades. Airport: 5 km. Leghorn, see Livorno.			Libreville, Gabon: 00.23 N. 9.26 E 28, 2	29
Lei Zhou, China: 20.50 N. 110.12 E	3	38	Max. Size: Draft 7.4 m. anchorage port. Airport: 9 km.	
Leiden, Netherlands: 52.09 N. 4.29 E.			LIBYA (SOCIALIST PEOPLE'S LIBYAN ARAB JAMAHIRIYA) 21, 24, 2	26
Leirvik, see Lervik.	,	0	Licata, (Sicily), Italy: 37.06 N. 13.57 E	24
Leith, U.K.: 55.59 N. 3.10 W	4. 5.	6	Lidkoping, Sweden: 58.30 N. 13.10 E	10
Max. Size: Entrance lock: 259 m.×31.6 m. wide. Imperial Dock: Draft 9.1 m. Western Harbour: Draft 9.7 m. Tankers: Draft 9.15 m. Fuel: All grades.			Max. Size: As for Trollhatte Canal: LOA 87 m., beam 13 m., draft 5.3 m. Airdraft 27 m. Fuel: Gas oil available. Airport: Gothenburg, 130 km.	
Dry Docks: Length 167.6 m. width of entrance 21.3 m.,			Lido, Italy: 45.25 N. 12.26 E	24
depth over blocks 7.7 m. Airport: Edinburgh, 9 miles.			Liege, Belgium: 50.38 N. 5.35 E	
Leith Harbour, South Georgia Is., (U.K.): 53.44 S. 36.48 W.			Max. Size: Largest: LOA 97.2 m., beam 11.7 m., draft 2.8 m.	
Leixoes, Portugal: 41.11 N. 8.43 W	21, 2	22	Airport: Bierset, 20 km.	
Max. Size: Draft 31 ft. Tankers: Draft 36 ft. – 42 ft., 120,000 d.w.t. Fuel: Available.			Lien Yun Chiang, see Lianyungang. Lienyunkang, see Lianyungang.	
Airport: 7 km., connects with Lisbon.			Liepaja, Latvia: 56.31 N. 21.02 E	10
Leksvik, Norway: 63.45 N. 10.50 E	. 1	15	Lifou Is., Loyalty Is., New Caledonia, (France):	10
Leland, Michigan, U.S.A.: 45.01 N. 85.46 W			20.55 S. 167.17 E	48
Lele, Caroline Is., (U.S.A.): 5.19 N. 163.02 E			Max. Size: Depth 5.5 m.	,,,
Lemieux Is., N.W. Territories, Canada: 63.50 N. 64.15 W			Lifuka, Is., see Pangai.	
Lemmer, Netherlands: 52.52 N. 5.43 E	7,	8	Ligurian Sea, Italy	24
Lemnos Is., Greece			Lihir Is., Papua New Guinea: 3.05 S. 152.38 E	45
Lempire, see Porto Lempire.			Lille, France: 50.36 N. 3.04 E	7
Lemvig, Denmark: 56.33 N. 8.19 E	. 1	10	Lillebonne, see Quillebeuf.	
Lenadura, see Punta Arenas.			Lilleborg, see Fredrikstad.	
Leningrad, see St.Petersburg.			Lillesand, Norway: 58.15 N. 8.23. E	10
Leonardtown, Maryland, U.S.A.: 38.18 N. 76.39 W	63, 6	65	Max. Size: Depth 10 m. Fuel: Not available.	
Leonidhion, Greece: 37.09 N. 22.53 E	. 2	25	Dry Docks: None. Airport: 30 km.	
Lepu, Indonesia: 1.00 N. 107.34 E	. 3	38	Lim Chu Kang, see Singapore.	20
Lequeitio, Spain: 43.22 N. 2.32 W	. 1	19	Limas, Indonesia: 00.30 N. 104.20 E	
Leros Is., Greece	. 2	25	Max. Size: Old Port: LOA 265 ft., draft 14 ft.	0
Lervik, Norway: 59.49 N. 5.31 E		9	New Breakwater Port: Draft 10.5 m. Fuel: Available.	
Lerwick, U.K.: 60.09 N. 1.08 W		5	Dry Docks: Floating dock, capacity 1,200 tons.	
Max. Size: Normally 20 ft. draft and 320 ft. LOA.			Airport: Larnaca, 43 miles.	
Fuel: Gas oil. Dry Docks: Floating Dock, 2,750 tons. Airport: 25 miles.			Limay, see Bataan.	
Les Cayes, Haiti: 18.11 N. 73.44 W	6	0	Limbang, Sarawak, Malaysia: 4.48 N. 115.05 E	38
Les Escoumins, Quebec, Canada: 48.20 N. 69.20 W			Max. Size: Depth 26 ft. at anchorage. Limbe, Cameroon: 4.01 N. 9.13 E	20
Max. Size: Largest vessel: Draft 15.5 ft.		,0	Max. Size: Anchorage – no restrictions.	.5
Les Falaises, Algeria: 36.38 N. 5.25 E	. 2	22	Lime Island, see Sault St. Marie.	
Les Minquiers, France: 48.58 N. 2.04 W			Limenaria, Greece: 40.32 N. 24.31 E 25, 2	26
Les Sables D'Olonne, France: 46.29 N. 1.47 W	. 1	9	Limerick, Eire: 52.40 N. 8.38 W	5
Max. Size: LOA 110 m., beam 16 m., draft 6.2 m.			Max. Size: Up to 6.1 m. draft on spring tides. Tankers: Up to	
Fuel: Tanker lorries. Airport: Nantes, 87 km.			12,000 d.w.t., available depth 8 m. LW. Fuel: All grades.	
Lesbos Is., Greece	25, 2	26	Dry Docks: In emergency only. Airport: Shannon, 15 miles.	
Lesnoy, Russian Fed., C.I.S.: 66.35 N. 34.20 E			Limetree Bay, St. Croix, Virgin Islands, (U.S.):	
Lesogorsk, Russian Fed., C.I.S.: 49.27 N. 142.08 E.	. 4	12	17.41 N. 64.44 W	71
L'Esperance Rock, Kermadec Is., (New Zealand):		10	Max. Size: LOA 650 ft., draft 34 ft 38 ft. 6 in.,	
31.30 S. 178.36 W			45,000 d.w.t. Tankers: 1,200 ft., draft 55 ft.,	
Lesser Sunda Islands			300,000 d.w.t. Fuel: Bunker C and light marine diesel. Airport: 5 miles.	
L'Estaque, see Marseilles.	. 4	13	Limfjord, see Aalborg, Logstor, etc.	
Letangi Harbour, New Brunswick, Canada: 45.03 N. 66.50 W.	6	0	Limhamn, Sweden: 55.35 N. 12.56 E	11
Leticia, Colombia: 4.08 S. 70.00 W.			Max. Size: Depth 8.6 m. Tankers: Depth 10.5 m.	
Levadhia, Greece: 38.25 N. 22.55 E			Fuel: Available. Dry Docks: See Malmo. Airport: Sturup.	
Levanger, Norway: 63.45 N. 11.18 E			Limni, Greece: 38.45 N. 23.20 E	25
Leven, see Methil.	. '	3	Limni Mines, see Latchi.	
Levis, Quebec, Canada: 46.47 N. 71.10 W	6	0	Limon Bay, Panama	0
Levisa Bay, see Nicaro.	. 0	,0	Limon Patron, see Patras.	
Levitha Is., Greece: 37.00 N. 26.30 E	2	25	Limon, see Puerto Limon, Costa Rica.	
Levkas, Greece: 38.48 N. 20.45 E.			Lin Kao, China: 19.55 N. 109.40 E	18
Levuka, (Ovalau Is.), Fiji: 17.41 S. 178.51 E.			Lincoln, see Port Lincoln.	
Max. Size: LOA 560 ft., draft 25 ft. Fuel: Light marine	. 7		Lincoln Is., Paracel Is., China: 16.35 N. 112.48 E	
diesel only. Airport: 12 miles from port, connects to			Linden, Guyana: 6.00 N. 58.17 W	4
Nandi International.			Max. Size: Draft 21 ft. 6 in. Fuel: Can be supplied.	
Lewes, Delaware, U.S.A.: 38.47 N. 75.08 W			Linden, see Carteret.	0
Lewis, U.K.: 58.15 N. 6.45 W.		5	Lindesnes, Norway: 57.59 N. 7.03 E.	9
Lewisporte, Newfoundland, Canada: 49.15 N. 55.03 W			Lindi, Tanzania: 10.00 S. 39.43 E	
Lewiston, New York, U.S.A.: 43.10 N. 79.03 W			Lindoe, Denmark: 55.37 N. 10.12 E	
Leyte Is., Philippines			Lindos, Greece: 36.02 N. 28.05 E	.5
Lezardrieux, France: 48.47 N. 3.06 W.			Lindsey, see Immingham.	0
	38, 3	19	Line Islands, Kiribati	
Max. Size: LOA 150 m., draft 9.1 m. Fuel: Not available.			Lingah, Iran: 26.35 N. 54.53 E	
Airport: Blang Bintang, 32 km.			Lingayen, Luzon, Filippines. 10.00 N. 120.05 E 45, 4	0

Lingga, Sarawak, Malaysia: 1.20 N. 111.11 E 38, 39	
Lingkas, see Tarakan.	Lomond, Newfoundland, Canada: 49.28 N. 57.46 W 60
Linosa, Italy: 35.45 N. 12.45 E	London J. K. : 51.30 N. 00.05 W.
Lions Head, Ontario, Canada: 44.59 N. 81.15 W 62	1/ 0: 0 ====
Lipari Is., Aeolian Islands, Italy: 38.30 N. 14.57 E 24	26.5 ft. (LWS). Fuel: All types. Airport: London (Heathrow),
Lipsoi Is., Greece: 37.19 N. 26.50 E	
Lirquen, Chile: 36.42 S. 72.59 W	Max. Size: LOA 500 ft. (152.5 m.), draft (SW) 23 ft. 6 in.
Airport: 16 km.	(7.2 m.), Airdraft 32 m. (HWOST), beam 60 ft. Oil Jetty, Coolkeeragh: LOA 183 m., draft (SW) 23 ft. 6 in. (7.2 m.).
Lisbon, Portugal: 38.42 N. 9.11 W	Fuel: Gas Oil, Light Marine Diesel and Light, Medium and
up to 17.0 m. Tankers: Depth alongside to 16 m.	Heavy Oil. Airport: Eglington Airport, 9 miles. Londunarbryggia, see Siglufjord.
Fuel: Available. Dry Docks: Up to 1,000,000 tons. Airport: International.	Long Bay, see Georgetown, South Carolina.
Liscomb, Nova Scotia, Canada: 45.01 N. 61.59 W 60	Long Beach, California, U.S.A.: 33.45 N. 118.13 W 55, 57, 58
Max. Size: Channel depths to 9.1 m. Wharves closed. Airport: Halifax, 225 km.	Max. Size: Depth at general cargo berths 30 ft. – 42 ft. (MLLW). Dry bulk: Depth 36 ft. – 50 ft. (MLLW).
Lisianski Is., Hawaii, U.S.A.: 25.50 N. 173.50 W	Tankers: Depth 37 ft. – 76 ft. (MLLW). Fuel: All grades.
List, Germany: 55.01 N. 8.27 E	Dry Docks: Large dock yards and large floating docks. Airport: 18 miles.
LITHUANIA	Long Harbour, Newfoundland, Canada: 47.26 N. 53.49 W 60
Little Aden, see Aden.	Long Is., Bahamas 69
Little Andaman Is., (Andaman Islands), India: 10.42 N. 92.30 E. 38 Little Batanga, Cameroon: 3.15 N. 9.55 E	Long io., Ontario, Carlada
Little Belt, Denmark	Long Is., Papua New Guinea: 5.20 S. 147.05 E
Little Bitter Lake, Suez Canal	Long Island Sound, U.S.A. 63
Little Cayman Is., Cayman Is., (U.K.): 19.40 N. 79.59 W 69	Long Point Bay, Lake Erie, Ontario, Canada
Max. Size: Anchorage – 69 ft. draft.	Long Pond, Newfoundland, Canada: 47.31 N. 52.58 W 60
Little Current, Ontario, Canada: 45.58 N. 81.57 W. 62 Little Inagua Is., Bahamas: 21.30 N. 73.00 W. 69	old in the depth of the old in
Little Narrows, see Iona.	Airport: 25 km.
Little Nicobar Is., (Nicobar Islands), India: 7.20 N. 93.37 E 38	Long Sault, Ontario, Canada: 45.05 N. 74.55 W 61
Littlehampton, U.K.: 50.48 N. 00.32 W	Long Strait, Russian Fed., C.I.S
Livardi, Serifos Is., Greece: 37.08 N. 24.31 E	Longkou, China: 37.39 N. 120.20 E
Liverpool, Nova Scotia, Canada: 44.02 N. 64.40 W 60 Max. Size: LOA 500 ft., draft 26 ft. Fuel: Diesel available.	Airport: 120 km.
Dry Docks: None. Airport: Halifax International, 170 km.	Longuy, Cameroon: 3.05 N. 9.58 E
Liverpool, U.K.: 53.28 N. 3.02 W 4, 5, 6, 7	Longview, Washington, U.S.A.: 46.10 N. 122.55 W 55, 57
Max. Size: Liverpool Docks: Up to 42 ft. (12.8 m.) draft. Seaforth Dock: 42 ft. (12.8 m.) draft, up to 75,000 d.w.t.	Max. Size: Depth 40 ft. Fuel: Available. Airport: Portland.
Fuel: Range of fuels of various viscosities.	Longyear, (Spitsbergen), Norway: 78.14 N. 15.35 E 17
Dry Docks: Largest: 950 ft.×140 ft. Airport: 7 miles.	Lonholmen, see Pitea.
Livingston, Guatemala: 15.50 N. 88.45 W	Looe, U.K.: 50.21 N. 4.27 W
Max. Size: Commercial Port: Depth 39 ft. 06 in.	L.O.O.P. Terminal, see Louisiana Offshore Oil Port. Lopez I., Panama Canal, Panama
Tankers: Draft 37 ft. 6 in., LOA 984 ft Fuel: All grades.	Lopez, see Puerto Lopez.
Dry Docks: Graving dock 350 m.×56 m. (300,000 d.w.t.) Airport: 20 km.	Lorain, Ohio, U.S.A.: 41.28 N. 82.12 W 62
Lixuri, Greece: 38.14 N. 20.24 E	Lord Howe Island, N.S.W., Australia: 31.30 S. 159.08 E 48, 49
Lizard Point, U.K.: 49.56 N. 5.13 W	Lorengau, Papua New Guinea: 2.01 S. 147.16 E
Ljusne, Sweden: 61.12 N. 17.09 E	Max. Size: Min. depth 1.4 m. at LAT. Fuel: Diesel by road.
Llandulas, U.K.: 53.17 N. 3.39 W	Airport: Momote, 45 km.
Llanelly, U.K.: 51.40 N. 4.10 W	Loreto, Mexico: 26.01 N. 111.21 W
Llanes, Spain: 43.25 N. 4.48 W	Max. Size: LOA 260 m., depth of water 10 m.
Lobito, Angola: 12.20 S. 13.34 E	Tankers: LOA 180 m., depth 9.0 m.
Max. Size: LOA 900 ft., draft 34 ft. Tankers: Draft 35 ft. Fuel: Fuel Oil (Ordinary), Gas oil available.	<i>Dry Docks:</i> 186.2 m. long × 26.33 m. wide. Los Angeles, California, U.S.A.: 33.43 N. 118.17 W 55, 57, 58
Dry Docks: Floating dock up to 2,000 tons. Airport: 4 km.	Max. Size: Depth 45 ft. Containers: Depth 40 ft. – 45 ft.
Lobitos, Peru: 4.27 S. 81.18 W	Bulk: Depth 51 ft. Tankers: Depth 32 ft. – 51 ft.
Lobos de Alfuera, Peru: 6.56 S. 80.52 W	Fuel: Unlimited fuel, all grades. Dry Docks: 659 ft. by 97 ft., 22,000 displacement tons. Airport: 20 miles.
Lobos de Tierra, Peru: 6.28 S. 80.51 W	Los Cocos, see El Chaure.
Lochaline, U.K.: 56.32 N. 5.46 W	Los Hermanos Is., see Blanquilla.
Lochboisdale, U.K.: 57.09 N. 7.18 W	Los Marmoles, see Arrecife.
Lochinver, U.K.: 58.09 N. 5.14 W	Los Vilos, Chile: 31.55 S. 71.31 W
Lochmaddy, U.K.: 57.36 N. 7.11 W	Lossiemouth, U.K.: 57.43 N. 3.17 W
Fuel: Gas oil. Airport: Benbecula, 20 miles.	Losuia, (Trobriand Is.), Papua New Guinea: 8.27 S. 151.05 E 45
Lockeport, Nova Scotia, Canada: 43.43 N. 65.06. W 60	Lota, Chile: 37.06 S. 73.10 W
Loctudy, France: 47.50 N. 4.10 W	Max. Size: LOA 160 m., draft 27 ft. (8.2 m.). Fuel: Not available.
Locust Point, see Baltimore.	Loudden, see Stockholm.
Lodingen, Norway: 68.25 N. 16.00 E	Lough Swilly, Eire
Lofoten Is., Norway	Louis, see Port Louis, France or Mauritius.
Logstor, Denmark: 56.58 N. 9.15 E	Louisbourg, Nova Scotia, Canada: 45.55 N. 59.58 W 60 Max. Size: Largest vessel: 8,000 g.r.t., draft 30 ft. 06 in.
Lohals, Denmark: 55.08 N. 10.54 E	Fuel: Available.
Loheiya, Yemen: 15.42 N. 42.42 E	Louisiade Archipelago, Papua New Guinea 45
Lokken, Denmark: 57.20 N. 9.40 E	Louisiana, U.S.A
Loksa, Estonia: 59.35 N. 25.45 E	Louisiana Offshore Oil Port (L.O.O.P. Terminal), Louisiana, U.S.A.: 28.53 N. 90.01 W 55, 66, 67
Lolland Is., Denmark	Max. Size: Draft 96.3 ft. Fuel: Can be arranged privately.
Lomblen Is., Indonesia: 8.30 S. 123.30 E	Airport: New Orleans, 90 miles.
Lombok Is., Indonesia	Louvain, Belgium: 50.53 N. 4.42 E
Lome, Togo: 6.08 N. 1.17 E	Loviisa, Finland: 60.27 N. 26.15 E
Bulk carriers: Draft 38 ft. Containers: Depth 11 m	Max. Size: See Valkom.
Fuel: Diesel fuel for small craft. Gas oil. Airport: Lome	Lower Ray New York II S A 63

Lower Beauharnois Lock, see St. Lawrence Seaway.			
Lowestoft, U.K.: 52.29 N. 1.45 E	, 7	M	
Max. Size: LOA approx. 410 ft., draft 21 ft. (MHWS). Fuel: Marine diesel, gas oil or boiler fuel. Dry Docks: Length			
248 ft. Width at entrance 48 ft. Depth of water on sill 14.5 ft.		Maaloy, Norway: 61.55 N. 5.07 E	5
(MHWS). Airport: London (Heathrow), Norwich 27 miles.	40	Max. Size: Depth 7 m. – 15 m. Fuel: Bunkers available. Airport: Floro, 1 hour by boat.	
Loyalty Islands, New Caledonia, (France):	48	Ma'anshan, China: 31.48 N. 118.32 E	11
Lu Shun, China: 38.48 N. 121.15 E	41	Maarup, Denmark: 55.56 N. 10.33 E	11
Lu Ta, see Dairen.		Maasluis, Netherlands: 51.55 N. 4.15 E.	8
Luanda, Angola: 8.48 S. 13.14 E	28	Max. Size: See Europoort, Rotterdam, etc.	7
Max. Size: LOA 1,000 ft. (alongside), draft 34 ft. (alongside). Tankers: 55 ft. draft at the refinery buoys.		Maastricht, Netherlands: 50.47 N. 5.40 E	
Fuel: Limited number of grades. Airport: 4.5 miles.		Macao, (Portugal): 22.15 N. 113.35 E	
Luarca, Spain: 43.32 N. 6.32 W 19,	20	Macapa, Brazil: 00.02 N. 51.03 W	
Luba, see San Carlos.		Max. Size: Depth 8.8 m. Airport: Nearby, connects with Belem.	
Lubang Is., Philippines: 13.45 N. 120.10 E		Macassar, see Ujung Pandang.	
Lubeck, Germany: 53.52 N. 10.40 E 9, 10, Max. Size: Depths up to 9.5 m. alongside. Vessels of	11	Macassar Strait, Indonesia	5
15,000 d.w.t., can reach Stadhafen. Tankers: Draft 8.5 m.		Macauley Is., Kermadec Is., New Zealand:	
Fuel: Gas oil by barge, fuel at berth. Dry Docks: Floating docks up to 13,500 tons (45,000 tonnes d.w.).		30.15 S. 178.30 W	8
Airport: 1.5 hours by bus or train to Hamburg.		MacDonnell, see Port MacDonnell.	
Lucea, Jamaica: 18.28 N. 78.11 W	69	Macduff, see Banff, U.K.	
	28	Maceio, Brazil: 9.40 S. 35.44 W	2
Max. Size: Depth of water 114 ft., 130,000 d.w.t. Fuel: Not available.		Airport: Palmares, 30 km.	
	49	Machevna, Russian Fed., C.I.S.: 61.15 N. 172.25 E 5	4
Max. Size: Depth at LWOST 13.6 m. Fuel: Not available.		Machilipatnam, see Masuilipatnam.	
Luda, see Dalian.		Macias, see Puerto Macias.	
Luderitz, Namibia: 26.39 S. 15.09 E	28	Mackay, Queensland, Australia: 21.06 S. 149.14 E 4	10
Airport: 12 km., connects with Cape Town.		Max. Size: Depths at berths 10.6 m. – 12.0 m.	9
Ludington, Michigan, U.S.A.: 43.57 N. 86 27 W.	62	Fuel: Available. Airport: Connects with Brisbane.	
Luganville Bay, see Santo.		Mackenzie, see Linden.	
Lugnvik, see Svano.		Mackinaw City, Michigan, U.S.A.: 45.47 N. 84.44 W 6	12
Lukumor, see Nomoi Is.	15	Maconacon, see Aparri. Macoris, see San Pedro de Macoris.	
Lulea, Sweden: 65.35 N. 22.09 E	15	MacQuarie, see Port MacQuarie.	
Airport: 15 km.		Macquarie Harbour, Tasmania, Australia 4	19
Lumbovka, Russian Fed., C.I.S.: 67.45 N. 40.30 E.		Macuse, see Porto Belo.	
Lumut, Brunei: 4.43 N. 114.26 E	39	MADAGASCAR, DEMOCRATIC REPUBLIC OF	10
Lumut, Malaya, Malaysia: 4.14 N. 100.38 E	38	Madagho, see Escravos River.	
Max. Size: Length on grain berth 575 ft., draft 30 ft. 6 in.		Madang, Papua New Guinea: 5.13 S. 145.49 E	5
salt water on Spring tides. Fuel: Road tankers.		Airport: Madang, 6 km.	
Airport: 1 hour's drive (Ipoh). Lundu, Sarawak, Malaysia: 1.40 N. 109.52 E	38	Madden Dam, Panama: 9.15 N. 79.37 W	0
Lundy Is., U.K.: 51.10 N. 4.40 W		Madeira, (Portugal)	
Lunenburg, Nova Scotia, Canada: 44.23 N. 64.19 W		Madisonville, Louisiana, U.S.A.: 30.24 N. 90.09 W 6	
Lutong, see Miri.		Madjene, Indonesia: 3.33 S. 118.57 E. 38, 4 Madras, India: 13.06 N. 80.18 E. 3	
Luwuk, Indonesia: 0.57 S. 122.47 E		Max. Size: LOA 900 ft., draft 42 ft. Tankers: LOA 900 ft.,	
Luzon Is., Philippines		draft 53 ft. Ore: 130,000 d.w.t., draft 53 ft.	
Lybster, U.K.: 58.18 N. 3.18 W.		Fuel: Grades available: Fuel oil, L.D.O., gas oil. Dry Dock: 2, max. 40,000 d.w.t. Airport: Madras, 15 miles.	
Lydney, U.K.: 51.43 N. 2.33 W 6		Madre de Deus, Brazil: 12.45 S. 38.38 W	2
Max. Size: Basin 82.3 m. ×22.8 m., depth 7.3 m. (HWST).		Max. Size: LOA 240 m., draft 37 ft 41 ft.	
Inner dock: 237.7 m.×32 m. Entrance: Width 7 m., depth 3.6 m. Fuel: Not available. Airport: Gloucester		Fuel: Fuel oil. Also see Salvador.	
(Domestic) 24 miles. Bristol, 24 miles. Cardiff, 30 miles.		Madre de Dios Is., Chile: 50.20 S. 75.00 W	2
Lyme Bay, U.K	19	Madryn, see Puerto Madryn Madura, Indonesia: 6.51 S. 112.57 E	28
Lyme Regis, U.K.: 50.43 N. 2.56 W	7	Max. Size: LOA 250 m., 105,000 d.w.t., depth 21.3 m.	
Lymington, U.K.: 50.45 N. 1.32 W	7	Fuel: Not available. Airport: Surabaya.	
Lynaes, Denmark: 55.56 N. 11.52 E	11	Madura Is., Indonesia	
Lyngdal, Norway: 58.09 N. 7.08 E	9	Maewo Is., Vanuatu: 15.10 S. 168.10 E. 4 Mafia Is., Tanzania 3	
Lyngor, Norway: 58.38 N. 9.09 E		Magadan, Russian Fed., C.I.S.: 59.36 N. 150.45 E	
Lyngsodde, Denmark: 55.31 N. 9.44 E		Magallanes Bay, Luzon, Philippines: 12.50 N. 123.50 E 4	
Max. Size: Draft 11.0 m. Fuel: Available.		Magazine Point, see Mobile.	
Drydocks: Floating dock, max. 8,000 tonnes. Airport: Odense, 44 miles.		Magdalen Is., Quebec, Canada 6	
Lynmouth, U.K.: 51.15 N. 3.52 W	, 7	Magdalena, Argentina: 35.03 S. 57.29 W	
Lynn, Massachusetts, U.S.A.: 42.27 N. 70.57 W		Magdalena Bay, (Spitsbergen), Norway	
Lynn Canal, Alaska, U.S.A.		Magellan Straits, Chile	2
Lysekil, Sweden: 58.17 N. 11.26 E	10	See also Punta Arenas, etc.	
Fuel: Gas oil and diesel available. Airport: None.		Magnisi, see Priolo.	
Lyttelton, New Zealand: 43.35 S. 172.42 E	52	Magpetco, Texas, U.S.A.: 30.02 N. 93.59 W 60	6
Max. Size: Draft 12 m. (HW). LOA 294 m. at Cashin Quay, 230 m. at Inner Harbour. Fuel: Available.		Maguillin, see Constitucion. Mahajunga, Madagascar: 15.44 S. 46.20 E	0
Dry Dock: A graving dock for vessels up to 6,500 g.r.t.,		Manajunga, Madagascar: 15.44 S. 46.20 E	U
draft 5 m. Airport: 6 miles.		Mahanoro, Madagascar: 19.55 S. 48.50 E	0
Lytton, see Brisbane.		Mahares, Tunisia: 34.30 N. 10.30 E	4
		Mahdia, Tunisia: 35.30 N. 11.04 E	4
		Mahe, see Port Victoria.	0
		Mahebourg, Mauritius: 20.25 S. 57.41 E	
		Max. Size: Draft: Commercial port 25 ft., anchorage 43 ft.	
		Fuel: Available. Dry Docks: Military dry dock of 2,000	
		tonnes. Airport: International, 5 km.	

Mahone Bay, Nova Scotia, Canada: 44.27 N. 64.22 W 6		Mambajao, Camiguin Is., Philippines: 9.15 N. 124.42 E	
Main Brook, Newfoundland, Canada: 5.10 N. 56.00 W.	60	Mamburao, Mindoro, Philippines: 13.13 N. 120.38 E	46
Main Pass, Mississippi Delta, Louisiana, U.S.A.		Mamonal, Colombia: 10.19 N. 75.31 W	69
Maine, U.S.A		Also see Cartagena.	
Maintirano, Madagascar: 18.04 S. 44.01 E		Mamuju, Indonesia: 2.41 S. 118.53 E	45
Maitland, see Port Maitland.		Manado, Indonesia: 1.30 N. 124.50 E	
Maizuru, Japan: 35.27 N. 135.19 E		Manakara, Madagascar: 22.08 S. 48.05 E	
Max. Size: Draft 9.5 m., depth at buoys 14 m.		Manama, Bahrain: 26.13 N. 50.35 E	35
Fuel: Bonded oil will be brought from Moji.		Mananara, Madagascar: 16.12 S. 49.45 E	30
Dry Docks: Largest: 246 m. × 33.5 m. × 12.5 m.		Mananjary, Madagascar: 21.14 S. 48.20 E	
Majorca, Balearic Islands, Spain	22	Manantenina, Madagascar: 24.15 S. 47.20 E	30
Majuro, Marshall Islands: 7.07 N. 171.10 E		Manatee, see Port Manatee.	
Max. Size: Depth 43 ft.	10	Manati, Cuba: 21.24 N. 76.48 W	69
Makarevskiy, Russian Fed., C.I.S.: 50.50 N. 142.05 E 4	42	Fuel: Not available.	
	42	Manaus, Brazil: 3.08 S. 60.00 W	72
,	24	Max. Size: Via the North Channel: Max. draft 30 ft.	
Makassar, see Macassar.	40	Via Belem: Draft 29 ft. with a LOA up to 175 m. and draft 24 ft. with a LOA up to 210 m. Fuel: Bunker C	
Makatea, Society Is., (French Polynesia): 15.50 S. 148.15 E 4 Makemo, Tuamotu Arch., (French Polynesia):		and Diesel. Airport: Manaus.	
	48	Manchester, U.K.: 53.29 N. 2.14 W 5, 6	6, 7
Makin, see Butaritari.		(incl. Ship Canal)	
Makiyama, see Wakamutsu.		Max. Size: Depths: Eastham to Ince 8.78 m. Ince to Runcorn, Manchester 8.07 m. Manchester Docks 4.27 m. – 4.88 m.	
Makkaur, Norway: 70.35 N. 30.00 E		Max. LOA 560 ft., beam 63 ft. 6 in. Height above water	
Makronisi Is., Greece: 37.42 N. 24.06 E		70 ft. 9 in. Tankers for Queen Elizabeth II Dock: Lock: 807 ft.	
Makurazaki, Japan: 31.16 N. 130.19 E		long, 100 ft. wide, depth 18.36 ft. below Chart Datum. Fuel: Available.	
Malabang, Mindanao, Philippines: 7.36 N. 124.04 E 4 Malabar Coast, India		Manchester, Washington, U.S.A.: 47.32 N. 122.32 W.	56
Malabo, Equatorial Guinea: 3.46 N. 08.48 E 28, 2		Manchuria, China	
Max. Size: Draft 24 ft.		Mandal, Norway: 58.02 N. 7.29 E	
Malacca, Malaya, Malaysia: 2.15 N. 102.15 E	39	Max. Size: Approx. 20,000 g.r.t. Tankers: 50,000 tons. Fuel: Available. Airport: Kjevik, 64 km.	
Dry Docks: None. Airport: Batu Berendam, 15 km.		Mandoukion, see Corfu.	
Malacca/Singapore Straits	39	Mandvi, India: 22.49 N. 69.21 E	37
Malaga, Spain: 36.43 N. 4.25 W 20, 21, 2	22	can reach wharves at HW.	
Max. Size: Max. advisable draft to enter port is 42 ft 44 ft.		Manfredonia, Italy: 41.37 N. 15.55 E	24
Tankers: 250,000 d.w.t. <i>Fuel</i> : Ordinary fuel oil and gas oil.		Max. Size: Draft 32 ft. 6 in. (MHWS). Fuel: Available.	
Dry Docks: Floating dock for vessels up to 2,000 tons. Airport: 8 km.		<i>Airport:</i> Bari (130 km.) and Foggia (36 km.). Mangaia Is., Cook Is., (New Zealand): 21.55 S. 157.58 W	10
MALAGASY REPUBLIC, see Madagascar.		Mangalia, Romania: 43.49 N. 28.35 E	
Malaita Is., Solomon Is	48	Max. Size: Depth 9.0 m. – 10.0 m. Fuel: By road tanker.	
Malakal, Palau Is., Palau: 7.20 N. 134.28 E		Dry Docks: Max. 150,000 d.w.t. Airport: Constantza, 70 km.	
Malamocco, Italy: 45.20 N. 12.19 E	24	Mangalore, India: 12.55 N. 74.52 E	37
Max. Size: Depth 12 m. Also see Venice. MALAWI	30	(See also New Mangalore) Max. Size: Depth 6 fathoms (11 m.). Fuel: Not available.	
Malaya, Malaysia	39	Dry Docks: 110 ft. × 30 ft. Sill 8 ft. (MHWS). Capacity	
MALAYSIA		450 d.w.t. Airport: Bajpe, 12 miles (20 km.).	
Malden Is., Kiribati: 4.10 S. 154.50 W	48	Mangarin, see San Jose, Mindoro, Philippines.	20
MALDIVES, THE	01	Manggar, Indonesia: 2.52 S. 108.18 E	
Maldon, U.K.: 51.43 N. 00.42 E	, ,	Max. Size: Tanker buoy mooring designed for 20,000 d.w.t.,	45
Maldonado, Uruguay: 34.55 S. 54.58 W		LOA 600 ft. and draft of 31 ft. Fuel: Not available.	
Max. Size: Anchorage port. Fuel: Available. Airport: 1 km.		Airport: See Malili.	
Malekula Is., see Port Sandwich.		Mangla, see Chalna. Mangoli Is., Indonesia	45
Malhados, see Ilheus.		Mangonui, New Zealand; 35.00 S. 173.32 E.	
Mali Losinj, Croatia: 44.32 N. 14.28 E		Mangrol, India: 21.06 N. 70.07 E	
Malili, Indonesia: 2.39 S. 120.59 E	15	Manguinhos, see Rio de Janeiro.	-
Max. Size: Anchorage: Depth over 20 m. (LWS). Fuel: Not available. Airport: Daily flight to Ujung Pandang.		Manifah, Saudi Arabia: 27.36 N. 48.56 E.	
		Manihi, Society Is., French Polynesia: 14.24 S. 145.56 W	
	5	Manihiki Is., Cook Is., (New Zealand): 10.18 S. 161.00 W	48
, ,	30	Maniitsoq, Greenland, (Denmark): 65.25 N. 52.54 W 17, Max. Size: LOA 100 m., draft 6 m. Largest 4,000 tons.	59
31 3,	38	Airport: Heliport.	
3,,,	46	Manila, Luzon, Philippines: 14.35 N. 120.58 E 45,	46
	49 5	(incl. Rosario Sea Berth: 14.26 N. 120.47 E.)	
Mallorytown, Ontario, Canada: 44.30 N. 75.55 W		Max. Size: Draft 9.75 m. Containers: Depth 12.0 m. Tankers: Depth 45 ft. – 50 ft.	
Malm, Norway: 64.04 N. 11.14 E		Fuel: The Philippine Government can only sell vessels	
Malmo, Sweden: 55.37 N. 13.01 E 9, 10, 1		sufficient to reach the next port of call.	
Max. Size: Depth 9.2 m. Bulk: LOA 260 m., draft 12.5 m.		Dry Docks: 1. Graving Dock, 16,000 d.w.t. 2. Graving Dock (Subic Bay) 300,000 d.w.t.	
Tankers: Draft 11.4 m. Fuel: All normal grades. Airport: Sturup, 25 km.		Airport: Nimoy Aquino International, 8 km.	
Maloelap, Marshall Is., (U.S.A.): 8.43 N. 171.43 E		Manistee, Michigan, U.S.A.: 44.15 N. 86.19 W.	
Malongo Terminal, Angola: 5.26 S. 12.05 E	28	Manistique, Michigan, U.S.A.: 45.58 N. 86.16 W	
(incl. Takula: 5.13 S. 1.47 E.)		Manitoba, Canada	
Max. Size: Water depth 75 ft. Takula: Depth 245 ft.		Manitou Is., Michigan, U.S.A.: 47.25 N. 87.36 W	
Malpe, India: 13.20 N. 74.42 E		Manitou Is., Michigan, U.S.A.: 45.07 N. 86.00 W	
Fuel: Not available. Airport: Nearest Mangalore.		Manitowaning, Ontario, Canada: 45.44 N. 81.49 W	
Malpelo Is., Colombia: 4.03 N. 81.36 W 69, 7	72	Manitowoc, Wisconsin, U.S.A.: 44.06 N. 87.38 W 55,	
MALTA 21, 2	24	Max. Size: LOA 600 ft., draft 21 ft. Fuel: Available.	
Maltane Turkov: 40 54 N. 20 00 E		Dry Dock: Floating dock: 604 ft. × 70 ft. × 15 ft. over keel blocks, LOA 640 ft. Airport: Manitowoc.	
Maltepe, Turkey: 40.54 N. 29.09 E			
Malus Is., see Dampier.			38
Malus Is., see Dampier. Malygin Strait, Russian Fed., C.I.S		Manna, Indonesia: 4.25 S. 102.53 E	38 37

Manokwari, Indonesia: 00.52 S. 134.05 E	45	Marmaron, Greece: 38.33 N. 26.06 E	25
Manombo, Madagascar: 22.55 S. 43.30 E	30	Marmorilik, Greenland, (Denmark): 71.07 N. 51.17 W	17
Manopla, see Santa Cruz del Sur.		Mining operations ceased.	
Mansel Is., N.W. Territories, Canada	59	Maroantsetra, Madagascar: 15.17 S. 49.46 E	30
Manta, Ecuador: 00.56 S. 80.43 W		Maromandia, Madagascar: 14.15 S. 48.05 E	30
Max. Size: LOA 600 ft., beam 60 ft., draft 33 ft.		Marquesas Islands, French Polynesia	48
Fuel: Diesel oil in small quantities. Airport: Flights to Quito.		Marquesas Keys, Florida, U.S.A.: 24.34 N. 82.07 W 66	- 00
Mantyluoto, Finland: 61.36 N. 21.29 E	15	marquesas keys, Florida, U.S.A.: 24.34 N. 82.07 W 66	, 69
	15	Marquette, Michigan, U.S.A.: 46.32 N. 87.25 W	
Max. Size: Depth 3.9 m. – 7 m. Fuel: All grades available.		Marrero, Louisiana, U.S.A.: 29.54 N. 90.06 W	67
Airport: 22 km.		Max. Size: Depth 35 ft 38 ft. Also see New Orleans.	
Manua Is., American Samoa: 14.14 S. 169.30 W.	48	Marsa al Hamra, Egypt: 30.59 N. 28.52 E	26
Manukau Harbour, see Onehunga.		Max. Size: 100,000 d.w.t., draft 38 ft.	
Manus Is., Admiralty Is., Papua New Guinea	45	Fuel: Not available.	
Manzanillo, Cuba: 20.20 N. 77.10 W	69	Marsa al Hariga, Libya: 32.04 N. 24.00 E	26
Max. Size: Anchorage: LOA 180 m., draft 9.14 m.		Max. Size: Max. Summer deadweight 150,000 long tons.,	20
Tankers: LOA 147 m., draft 8.53 m. Fuel: Not available.		draft 56 ft. Fuel: Not available.	
Manzanillo, Dominican Republic: 19.43 N. 71.45 W	69		22
Max. Size: Depths 10 ft. – 40 ft. Fuel: Not available.	00	Marsa Alam, Egypt: 25.05 N. 34.48 E	
Manzanillo, Mexico: 19.03 N. 104.20 W	57	Marsa el Brega, Libya: 30.25 N. 19.34 E	24
Max. Size: LOA 200 m., draft 32 ft. Tankers: Depth 52 ft. – 64 ft.	31	Max. Size: Cargo vessels: LOA 500 ft., draft 10.0 m.	
Fuel: All grades. Airport: Domestic only.		Tankers: 300,000 d.w.t., depth 140 ft. Naphtha: Depth 44 ft.,	
	74	65,000 d.w.t. LOA 800 ft., draft 42 ft. Product: LOA 500 ft.,	
Mapire, Venezuela: 7.58 N. 64.58 W.		draft 26 ft. Gas: Depth 37 ft. Fuel: Not available.	
Maputo, Mozambique: 25.59 S. 32.34 E	30	Marsa Susa, Libya: 32.54 N. 21.58 E	
Max. Size: Draft 11.3 m., LOA up to 820 ft.		Marsala, Italy: 37.47 N. 12.26 E	24
Tankers: Depth 33 ft 35 ft. Fuel: Available. Airport: 4 km.		Marsaxlokk, Malta: 35.49 N. 14.33 E	24
Maqal, see Basrah.		Max. Size: Depth 8.0 m 17.0 m.	
Magna, Saudi Arabia: 28.23 N. 34.48 E	32	Marsden Point, see Whangarei.	
Mar Del Plata, Argentina: 38.00 S. 57.32 W			
Max. Size: Keel clearance of 2 ft. required. Normal draft		Marseilles, France: 43.18 N. 5.25 E	2, 23
27 ft., greater in best possible conditions.		(Incl. Old Port to Estaque: 43.22 N. 5.20 E.)	
Fuel: Fuel oil and diesel. Airport: 6 miles, Domestic.		Max. Size: Draft 14.5 m. (47 ft. 6 in.) Fuel: Ordinary	
	70	fuel and fuel oil max. 1,000 secs, diesel and gas oil.	
Maraba, Brazil: 5.22 S. 49.06 W		Dry Docks: Largest: 465 m.×84 m.×10 m.	
Maracaibo, Venezuela: 10.42 N. 71.39 W 69, 72,	73	Airport: Marseilles – Provence.	
Max. Size: Depth 33 ft. Fuel: Heavy and medium		Also see Fos, Port de Bouc.	
marine diesel, intermediate fuel, and bunker "C".		Marsh Is., Louisiana, U.S.A.: 29.30 N. 91.48 W	
Airport: International.		Marshall, Liberia: 6.08 N. 10.22 W	27
Maracaibo Lake, Venezuela	73	MARSHALL ISLANDS, (U.S.A.)	48
Max. Size: Channel depths to 43 ft.		Marshall Lagoon, see Kupiano.	
Marajo Is., Brazil: 1.00 S. 49.30 W	72	Marstal, Denmark: 54.51 N. 10.31 E	11
Marakai, Kiribati: 2.03 N. 173.17 E			
Marans, France: 46.18 N. 1.00 W		Marstrand, Sweden: 57.53 N. 11.34 E	
Marathon, Ontario, Canada: 48.45 N. 86.23 W		Marthas Vineyard Is., Mass., U.S.A.	
		Martin Garcia, Argentina: 34.11 S. 58.17 W	75
Marbella, Spain: 36.30 N. 4.55 W 20,		Martin Vaz Is., (Brazil): 20.30 S. 28.48 W	72
Marblehead, Mass., U.S.A.: 42.30 N. 70.51 W		Martinez, see Benicia.	
Marcus Hook, Penn., U.S.A.: 39.49 N. 75.25 W 63,	65	MARTINIQUE, (France) 69, 71	72
Max. Size: Depth 35 ft. – 40 ft. See also Philadelphia.			, 12
Marcus Is., see Minami Tori.		Martinniemi, see Haukepudas.	
Mare Is., see Tadine.		Marugame, Japan: 34.18 N. 133.47 E	44
Marennes, France: 45.49 N. 1.07 W	10	Max. Size: 15,000 d.w.t., draft 8.6 m.	
		Fuel: From Sakaide.	
Margarita Is., Venezuela		Maryborough, Queensland, Australia: 25.32 S. 152.44 E	49
Margate, U.K.: 51.23 N. 1.23 E 6	5, 7	Berth demolished.	
Marghera, see Venice.		Maryland, U.S.A	3, 65
Margosatubig, Mindanao, Philippines: 7.35 N. 123.10 E	46	Maryport, U.K.: 54.43 N. 3.30 W	5
Maria Is., French Polynesia	48	Marystown, Newfoundland, Canada: 47.10 N. 55.09 W	
Maria Theresa Reef: 37.08 S. 151.10 W	48	Max. Size: Depth alongside 6.2 m. Fuel: Available.	00
Mariager, Denmark: 56.39 N. 9.59 E 10,	11		. 42
			, 42
Marianas Islands		Max. Size: 20,000 d.w.t., LOA 210 m. draft 11 m.	
Maricourt, Quebec, Canada: 61.35 N. 71.59 W		Fuel: Available. Dry Docks: 3 minor dry docks.	
Mary Byrd Land (Antarctica)		Airport: Kimhae, 70 km.	
Marie Galante Is., Guadeloupe, (France) 69,	71		, 46
Marieberg, see Botea.		Max. Size: Depth 7 m. Deep water anchorage berths	
	10	available. Airport: Connects with Cebu and Manila.	
Max. Size: LOA 160 m. and draft 7 m., but require twin screw			, 46
and bow thruster for safe manoeuvring. Tankers: LOA 100 m.,		Max. Size: LOA 300 m., draft 40 ft. Fuel: All grades.	
depth alongside 5.5 m. Fuel: Only diesel oil.		Airport: 3 km., connects with Manila.	
Dry Docks: Slipway - 300 d.w.t 400 d.w.t. Airport: 5 km.		Mashabih Is., Saudi Arabia: 25.35 N. 36.30 E.	
	69	Masinloc, Luzon, Philippines: 15.33 N. 119.58 E 45	, 46
Max. Size: Draft through channel 30 ft., LOA 610 ft.		Max. Size: Depth 31 ft. Fuel: Not available. Airport: Manila.	
Fuel: Not available.		Masirah Is., Oman	31
Mariestad, Sweden: 58.45 N. 13.50 E	10	Maslenica, Croatia: 43.24 N. 16.13 E	
Marin, Spain: 42.24 N. 8.42 W 20,		Masnedoevaerket, Denmark: 55.00 N. 11.53 E	
Max. Size: Draft 39 ft. Tankers: LOA 100 m., draft 21 ft.		Max. Size: LOA 120 m., beam 25 m., draft 6.8 m.,	
Fuel: Available. Dry Docks: Up to 3,000 tons.		bridge height: 21 m. Fuel: Available.	
Airport: Vigo, 30 km.		Airport: Copenhagen, 60 miles.	
Marina de Carrera, Italy: 44.02 N. 10.02 E 23,	24	Masnedsund, see Vordingborg.	
			64
Marina Grande, Capri, Italy: 40.33 N. 14.15 E 23,	24	Massachusetts, U.S.A. 60, 63	
Marinduque Island, see Santa Cruz, Philippines.		Massacre Bay, (Attu Is.), Alaska, U.S.A.: 52.40 N. 173.14 W	
Mariners Harbour, see Stapleton, U.S.A.		Massawa, Ethiopia: 15.37 N. 39.28 E	32
Marinette, Wisconsin, U.S.A.: 45.05 N. 87.37 W	62	Max. Size: LOA 180 m., draft 29 ft. Fuel: Heavy fuel	
Marion, Massachusetts, U.S.A.: 41.42 N. 70.46 W.		and diesel. Dry Dock: Slipway for vessel up to 600 g.r.t.	
Maripa, Venezuela: 7.25 N. 65.10 W		Airport: 7 km., connects with Asmara International.	
Maritime, see Guayaquil.		Massawa Channel, Red Sea	32
	26	Massena, New York, U.S.A.: 44.50 N. 74.55 W	
Mariupol, Ukraine, C.I.S.: 47.06 N. 37.35 E	20	Masset, British Columbia, Canada: 54.02 N. 132.09 W.	
Max. Size: 8.0 m. Fuel: Available. Dry Docks: 15,000 tons. Airport: 15 km.		Masson, Quebec, Canada: 45.32 N. 75.25 W	
Mariveles, see Bataan.		Mastaba, Saudi Arabia: 20.52 N. 39.29 E	
Marmagoa, see Mormugao.		Mastura, Saudi Arabia: 23.10 N. 38.50 E.	
Marmara Is., Turkey: 40.37 N. 27.35 E 23,	25	Masuda, Japan: 34.40 N. 131.42 E	
Marmaris, Turkey: 36.51 N. 28.18 E 25,	26	Masuilipatnam, India: 16.10 N. 81.15 E.	27

Mataboor, Indonesia: 1.40 S. 138.05 E		McKean Is., Phoenix Is., Kiribati: 4.28 S. 174.10 W	48
(incl. Ango-Ango: 5.51 S. 13.25 E.) Max. Size: Controlled by draft in river, 20 ft. – 27 ft.		McNicoll, see Port McNicoll. Me Tho, Vietnam: 10.22 N. 106.22 E	38
Max. draft at berth 23 ft. – 24 ft. Fuel: Gas oil, light and heavy fuel in small quantities.		Meadows, see Port Meadows.	
Matagorda Is., Texas, U.S.A.	66	Meaford, Ontario, Canada: 44.37 N. 80.35 W	
Matala, (Crete), Greece: 34.59 N. 24.44 E	25	Mecca, Saudi Arabia: 21.30 N. 39.55 E.	32
Matamoros, Mexico: 25.53 N. 97.30 W 66,		Mechigmen, Russian Fed., C.I.S.: 65.20 N. 172.00 W.	
Matane, Quebec, Canada: 48.51 N. 67.35 W		Mecklenburg Bay, Germany Mede, see Port de Bouc. Medgidia, Romania: 44.14 N. 28.18 E.	
Airport: Daily flight to Montreal.		Max. Size: See Danube-Black Sea Canal.	20
Matanzas, Cuba: 23.03 N. 81.34 W	69	Media Luna, Cuba: 20.10 N. 77.26 W	69
Max. Size: Draft 32 ft., Fuel: Not available.	74	Max. Size: (Anchorage) LOA 170 m., draft 9.45 m. Fuel: Not available.	
Matanzas, Venezuela: 8.17 N. 62.52 W	14	Mediterranean Sea	34
season (May-Nov.), 28 ft. in dry season. Fuel: Available.		Medway, U.K	
Airport: 10 miles, connects with Caracas. Matara, Sri Lanka: 5.57 N. 80.31 E	27	including: Isle of Grain: 51.26 N. 00.43 E.	
Matarani, Peru: 17.00 S. 72.07 W		Bee Ness Jetty: 51.25 N. 00.39 E. Rainham: 51.23 N. 00.37 E.	
Max. Size: LOA 570 ft., depth 30 ft.		Otterham: 51.23 N. 00.38 E.	
Tankers: (Mollendo) Draft 16 m. Fuel: Not available.	00	Kingsnorth: 51.25 N. 00.36 E. Oakham Ness: 51.25 N. 00.39 E.	
Mataro, Spain: 41.32 N. 2.30 E		(See also Chatham, Faversham, Ridham Dock,	
Max. Size: Anchorage - Draft 10 m.		Rochester and Sheerness) Max. Size: Isle of Grain: 40,000 d.w.t. LOA 250 m.,	
Fuel: Lighters, with 7 days notice.		depth 13.5 m.	
Mati, Mindanao, Philippines: 6.57 N. 126.13 E	46	Kingsnorth: LOA 229 m., depth 6.9 m 12.8 m.	
Airport: Davao.		Oakham Ness: LOA 229 m., 55,000 d.w.t., depth 16.7 m. Otterham: LOA 73 m., depth 3.3 m. – 4.6 m.	
Matias de Galvez, see Santo Tomas.		Rainham: Depth 3.1 m. (MHWS).	
Matochkin Strait, Novaya Zenilya, Russian Fed., C.I.S.	16	Thamesport: Depth 13.5 m.	
Matola, see Maputo. Matsu Is., Taiwan: 26.10 N. 119.55 E	41	Fuel: Available at Isle of Grain and Kingsnorth. Airport: Gatwick.	
Matsue, Japan: 35.27 N. 133.08 E		Medway, see Port Medway, Canada.	
Matsunaga, Japan: 34.26 N. 133.15 E		Mega, Japan: 34.46 N. 134.41 E	44
Max. Size: Draft 8.5 m. Fuel: Available.		Max. Size: Draft 11.8 m. Sea Berth: Depth 19 m. Fuel, etc.: See Himeji.	
Matsushima, Japan: 32.56 N. 129.36 E	44	Megalo Khorio, Tilos, Greece: 36.27 N. 27.24 E	25
Fuel: Available. Airport: Nagasaki, 70 km.		Meganisi, Greece: 38.39 N. 20.47 E	25
Matsuura, Japan: 33.21 N. 129.41 E	44	Megansset, Massachusetts, U.S.A.: 41.39 N. 70.37 W	64
Max. Size: 130,000 d.w.t., LOA 270 m., draft 16.3 m. Fuel: By barge. Airports: Fukuoka or Nagasaki.		Megara, Greece: 37.58 N. 23.24 E	25
Matsuura Is., Kurile Is., Russian Fed., C.I.S.:		Fuel: Not available. Airport: Athens, 60 km.	
48.00 N. 153.10 E		Mehamn, Norway: 71.00 N. 27.45 E	
Matsuyama, Japan: 33.52 N. 132.42 E	44	Mehdia, Morocco: 34.16 N. 6.41 W	
Umaiso Bay: LOA 160 m., draft 15 m. Yura Bay: LOA 110 m.,		Mehetia Is., Society Is., French Polynesia: 17.52 S. 148.03 W. Mejillones, Chile: 23.06 S. 70.28 W.	
draft 10 m. Fuel: All grades lightered from the nearest bunker stock ports. Dry Docks: None. Nearest Sakaide.		Max. Size: Anchorage port: No restrictions.	12
Airport: Matsuyama.		Ammonia: (Buoys) LOA 180 m., 15,000 d.w.t.	
Matsuzaka, Japan: 34.37 N. 136.34 E	44	Fuel: Not available. Airport: Cerro Moreno, 25 km. Mekong Delta, Vietnam	20
Max. Size: 5,000 d.w.t., depth 7.5 m. Airport: Nagoya (3.5 hours).		Mekoryuk, Alaska, U.S.A.: 60.24 N. 166.10 W.	
	48	Melaka, see Malacca.	
Matthew Town, Great Inagua Island, Bahamas:		Melbourne, Victoria, Australia: 37.50 S. 144.58 E 49,	50
20.57 N. 73.40 W		(Incl. Yarraville: 37.50 S. 144.54 E., Williamstown: 37.52 S. 144.54 E.)	
Maturin Bar, see Caripito.	38	Max. Size: By day: Williamstown: LOA 289 m., draft 10.6 m.	
	46	Port Melbourne (Dry cargo): LOA 305 m., draft 10 m. Yarraville (Tankers): LOA 190 m., draft 9.6 m.	
Maud Landing, W.A., Australia: 23.07 S. 113.47 E	49	Swanston Dock (Containers): LOA 289 m. Draft 11.9 m.	
	48	Fuel: All grades. Dry Docks: Floating dock: 156 m. × 24 m.	
Mauke Is., Cook Is., (New Zealand): 20.12 S. 157.30 W		Airport: 10 miles. Meldrum Bay, Ontario, Canada: 45.56 N. 83.07 W	62
Maumere, Indonesia: 8.37 S. 122.13 E	45	Melilla, (Spain): 35.18 N. 2.57 W	
Maungdaw, Myanmar: 20.50 N. 92.21 E	38	(See also Port Nador)	
Maurer, see Port Reading.		Max. Size: Up to 30 ft. draft. Fuel: Available. Airport: 1 km., connects with Malaga and Almeria.	
MAURITANIA		Melilli, (Sicily), Italy: 37.07 N. 15.16 E.	24
MAURITIUS		Max. Size: 600,000 d.w.t., LOA 1,200 ft., draft 78 ft.	
Mayaguez, Puerto Rico: 18.13 N. 67.12 W.	69	See also Augusta. Melina, Greece: 39.10 N. 23.13 E	25
Max. Size: Safe draft is 27 ft. Fuel: All grades available.		Melinca, Chile: 43.54 S. 73.45 W	
Airport: Mani, 15 minutes from pier, connects with San Juan.	20	Melito, Italy: 37.45 N. 15.50 E	
Maydi, Yemen: 16.18 N. 42.48 E		Mellerud, Sweden: 58.40 N. 12.30 E	10
Mayotte, Comoros		Mellon, see Port Mellon.	
Mayport, Florida, U.S.A.: 30.24 N. 81.26 W		Melolo, Indonesia: 9.53 S. 120.40 E	49
Mayumba, see M'bya Terminal.		Melville Bay, see Gove. Melville Is., N.T., Australia	40
Mazagan, see El Jadida.	0.4	Mem, Sweden: 58.29 N. 16.25 E	
Mazara del Vallo, (Sicily), Italy: 37.40 N. 12.35 E	22	Memba, Mozambique: 14.10 S. 40.30 E	
Mazaruni, Guyana: 6.24 N. 58.40 W		Memboro, Indonesia: 9.28 S. 119.30 E	45
Max. Size: See Bartica. Dry Dock: 160 ft. ×35 ft.		Mena Saud, Kuwait: 28.45 N. 48.24 E	35
Mazatlan, Mexico: 23.11 N. 106.26 W	57	Max. Size: LOA 1,200 ft. Sailing draft 56 ft. Fuel: Bunker fuel, max. 1,500 secs. Redwood No. 1. Airport: Kuwait.	
Max. Size: Depth 10 m. Tankers: LOA 590 ft., draft 29 ft. Fuel: Can be supplied. Airport: International, 3 miles.		Menai Strait, Wales, U.K.	
Mazirbe, Latvia: 57.45 N. 22.25 E	10	Menasha, Wisconsin, U.S.A.: 44.12 N. 88.27 W	62
M'bao Terminal, Senegal: 14.43 N. 17.23 W	27	Meneng, see Banyuwangi (Port Meneng).	
M'Bya Terminal, Gabon: 03.53 S. 10.56 E	28	Menier, see Port Menier. Menominee, Michigan, U.S.A.: 45.07 N. 87.37 W	62
		The state of the state o	-

Menstad, Norway: 59.10 N. 9.39 E	Milbuk Mindanao Philippines: 6 10 N 124 16 E	45 46
14- 0:- 104 105 4 1-410 4 0:-	Milbuk, Mindanao, Philippines: 6.10 N. 124.16 E	
	Milford Haven, U.K.: 51.42 N. 5.10 W	1, 5, 6, 7
Menton, France: 43.47 N. 7.31 E	(Incl. Angle Bay: 51.41 N. 5.05 W.)	
Menzel-Bourguiba, Tunisia: 37.09 N. 9.49 E	Max. Size: Depth 10.8 m. Tankers: Draft 68 ft. in favourable	
Menzies Bay, Br. Columbia, Canada: 50.07 N. 125.23 W 56	conditions. Fuel: All grades. Dry Docks: 600 ft. × 63 ft. ×	18 ft.
Merak, Indonesia: 5.55 S. 106.00 E	Airport: Cardiff – 100 miles.	
Merauke, Indonesia: 8.28 S. 140.23 E	Milford Sound, New Zealand: 44.41 S. 167.53 E	52
Meraux, Louisiana, U.S.A.: 29.55 N. 89.56 W 67	Milgravis, Latvia: 57.02 N. 24.07 E	
Merca, Somalia: 1.43 N. 44.47 E	Milhaud, see Toulon.	
Mercedes, Luzon, Philippines: 14.07 N. 123.01 E 46	Mili, Marshall Is., (U.S.A.): 6.08 N. 171.49 E	48
Mercedes, Uruguay: 33.10 S. 58.10 W	Mill Is., Hudson Bay, Canada	59
Meregh, Somalia: 3.50 N. 47.40 E	Millbank, see Chatham, Canada.	
Mergu Archipelago, Myanmar		
Mergui, Myanmar: 12.29 N. 98.36 E	Milner Bay, N.T., Australia: 13.52 S. 136.25 E	45, 49
	Max. Size: LOA 223 m., beam 32.2 m., draft 12.5 m.	
	Fuel: Not available. Airport: Connects with Darwin and Cair	is.
Merir Is., Caroline Is., Micronesia: 4.19 N. 132.19 E 45	Milos, see Adamas.	
Mersa Fatma, Ethiopia: 14.55 N. 40.17 E	Milton Regis, U.K.: 51.22 N. 0.46 E	6
Mersa Matruh, Egypt: 31.22 N. 27.14 E		
Mers-el-Kebir, Algeria: 35.44 N. 00.42 W 21, 22	Milwaukee, Wisconsin, U.S.A.: 43.01 N. 87.53 W	55, 62
Mersin, Turkey: 36.47 N. 34.38 E 21, 26	Max. Size: LOA 739 ft., beam 75 ft. with 27 ft. draft.	
Max. Size: Depth 12 m. Tankers: 15,000 d.w.t.	Fuel: All grades. Airport: 5 miles.	
Fuel: Available. Airport: Adana, 70 km.	Mina Abdulla, Kuwait: 29.02 N. 48.11 E	35
Mersing, Malaya, Malaysia: 2.23 N. 103.48 E	Max. Size: Berth No. 18: 25,000 d.w.t. – 140,000 d.w.t. in	
	ballast, depth 57 ft. Berth No. 19: 270,000 tonnes	
Mersrags, Latvia; 57.23 N. 23.09 E	displacement in ballast, loaded tankers with draft 35 ft.,	
Meschers, France: 45.34 N. 0.57 W	depth 59 ft. Fuel: Fuel oil bunkers. Airport: Kuwait.	
Mesolongion, Greece: 38.22 N. 21.26 E	Mina Al-Ahmadi, Kuwait: 29.04 N. 48.09 E	35
Messina, (Sicily), Italy: 38.11 N. 15.34 E	Max. Size: Depths: South Pier 41 ft 49 ft. North Pier	
Max. Size: Draft 33 ft. at passenger quay. Other berths 27 ft.,	57 ft 59 ft. Sea Island 94 ft. Fuel: Available.	
LOA 200 m. – 300 m. Tankers: LOA 100 m., draft 27 ft.		
Dry Dock: Length 853 ft. (260 m.), breadth 118 ft. (36 m.).	Mina Al Bakir, see Albakir Terminal.	
Airport: Reggio Calabria, 10 km.	Mina Al Fahal, Oman: 23.39 N. 58.32 E	31, 35
Messini, Greece: 37.05 N. 22.00 E 24, 25	Max. Size: Tankers: No length limitation, draft 96 ft.,	
Mestghanem, see Mostaganem.	600,000 d.w.t. Fuel: Fuel oil only. Airport: Muscat.	
	Mina Jebel Ali, see Jebel Ali.	
Metas, see Nemrut Bay.		
Meteghan, Nova Scotia, Canada: 44.13 N. 66.09 W 60	Mina Khalid, see Sharjah.	
Methil, U.K.: 56.11 N. 3.01 W	Mina Qaboos, see Port Qaboos.	
Max. Size: Depth 7.9 m. (MHWS), beam 14.4 m.	Mina Raysut, see Port Raysut.	
Methoni, Greece: 36.49 N. 21.42 E	Mina Sagr, U.A.E.: 25.59 N. 56.03 E	35
Methonis, Greece: 40.27 N. 22.36 E	Max. Size: LOA 244 m. Draft 11.5 m. Fuel: Fuel oil, marine	
Metkovic, Croatia: 43.05 N. 17.40 E	diesel oil, gas oil and marine lubricants. <i>Dry Docks:</i> None.	
	Airport: Ras al Khaimah, 45 km.	
Metlakatla, Alaska, U.S.A.: 55.08 N. 131.35 W		
Max. Size: Depth 23 ft. – 35 ft. Fuel: Not available.	Mina Saud, see Mena Saud.	
Airport: Small charter plane only, connects Ketchikan.	Mina Sulman, Bahrain: 26.12 N. 50.37 E	35
Meulaboh, Indonesia: 4.09 N. 96.08 E	Max. Size: LOA 300 m., depth to 10.9 m. Fuel: Available.	
Mevagissey, U.K.: 50.16 N. 4.47 W	Dry Docks: 375 m. × 75 m. Airport: International.	
MEXICO	Mina Zayed, U.A.E.: 24.32 N. 54.23 E	35
Mexico, see Puerto Mexico.	Max. Size: Draft 13 m. Fuel: Diesel oil and gas oil by barge	
Mezen, Russian Fed., C.I.S.: 65.50 N. 44.04 E	Airport: Dubai, 40 km.	
Max. Size: Draft 3.9 m. – 4.2 m., LOA 70 m.	Minamata, Japan: 32.11 N. 130.21 E	44
Dry Docks: None. Fuel: Supplies not guaranteed.	Max. Size: 10,000 d.w.t., depth 6.5 m.	44
Mezhdusharski Is., Russian Fed., C.I.S.: 71.10 N. 53.00 E 16	Dry Docks: Not available. Airport: Kumamoto, 100 km.	
Miami, Florida, U.S.A.: 25.46 N. 80.10 W 55, 66, 69		
Maril, Florida, U.S.A.: 25.40 N. 80.10 W	Minami Io, (Japan): 24.14 N. 141.29 E	45
Max. Size: Depth 25 ft. – 42 ft. Tankers: Draft 34 ft. (MLW).	Minami Tori, (Japan): 24.17 N. 153.58 E	45, 48
Fuel: All grades. Dry Docks: 600 tons. Airport: 8 miles.	Minatitlan, Mexico: 17.54 N. 94.35 W	69
Miao Tao Is., Gulf of Chihli, China	Max. Size: Tankers: LOA 475 ft., depth 9.4 m.	
Michigan, U.S.A	Dry cargo (fertiliser): LOA 440 ft., draft 21 ft. (FW).	
Michigan City, Indiana, U.S.A.: 41.43 N. 86.55 W 62	Fuel: Marine diesel oil and Bunker "C" obtainable at Tanker	perths.
Michipicoten, Ontario, Canada: 47.57 N. 84.54 W 62	Diesel oil only by tank truck. Airport: 15 minute car drive,	
Michipicoten Is., Ontario, Canada	connects with Mexico City.	
Michurin, Bulgaria: 42.10 N. 27.54 E		AE 40
	Mindanao, Philippines	
MICRONESIA, FEDERATED STATES OF	Mindoro, Philippines	45, 46
Middelburg, Netherlands: 51.30 N. 3.37 E	Mingan, Quebec, Canada: 50.17 N. 64.01 W	60
Middelfart, Denmark: 55.30 N. 9.44 E 10, 11	Minicoy, (Laccadive Is.), India: 8.22 N. 73.07 E.	
Max. Size: 5,000 d.w.t 6,000 d.w.t., 6.5 m. draft.		31
Fuel: All grades. Airports: Billund, Beldringe – both 30 km.	Minimata, see Minamata.	
Middelharnis, Netherlands: 51.47 N. 4.12 E	Minnesota, U.S.A.	62
Middle Andaman Is., (Andaman Islands), India:	Mino, Japan: 34.46 N. 131.09 E	
12.30 N. 92.57 E	Minorca, (Balearic Islands), Spain	
Middlesbrough, U.K.: 54.35 N. 1.14 W 4, 5, 6		
Max. Size: LAT Nominal depth 4.8 m., 7,000 d.w.t.		
Also see Teesport.	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E.	
Mideye, Turkey: 41.45 N. 27.55 E	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E.	
	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W	60
Midland, see Penatanguishene	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama:	60
Midland, see Penatanguishene. Midwaad, Faeroe Is (Denmark): 62.03 N. 7.11 W. 5	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W.	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W 5	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W.	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki.	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W.	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. Miike, Japan: 33.00 N. 130.23 E. 44	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama:	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. 44	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama:	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t., 24 ft. 6 in. up to 30,000 d.w.t.	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington.	60 70 70
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t., 24 ft. 6 in. up to 30,000 d.w.t. 44 Fuel: Bonded oil will be brought from Tokyo Bay. 44	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama:	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t. 44 in. up to 25,000 d.w.t. Fuel: Bonded oil will be brought from Tokyo Bay. 45 Dry Docks: See Moji. Airport: Fukuoka. 46	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama:	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t. 26 ft. 4 in. up to 25,000 d.w.t. Fuel: Bonded oil will be brought from Tokyo Bay. 20 Dry Docks: See Moji. Airport: Fukuoka. 42,54 Mikoyanovsk, Russian Fed., C.I.S.: 52.40 N. 156.00 E. 42,54	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E.	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t. 26 ft. 4 in. up to 25,000 d.w.t. Fuel: Bonded oil will be brought from Tokyo Bay. 20 Dry Docks: See Moji. Airport: Fukuoka. 42,54 Mikoyanovsk, Russian Fed., C.I.S.: 52.40 N. 156.00 E. 42,54	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E.	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t. 44 in. up to 25,000 d.w.t. Fuel: Bonded oil will be brought from Tokyo Bay. 45 Dry Docks: See Moji. Airport: Fukuoka. 46	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E. Max. Size: Anchorage: No limit. Tankers: Lutong (S.B.M.'s)	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Miike, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t. 44 Fuel: Bonded oil will be brought from Tokyo Bay. 45 Dry Docks: See Moji. Airport: Fukuoka. 42,54 Mikoyanovsk, Russian Fed., C.I.S.: 52.40 N. 156.00 E. 42,54 Milaki, Greece: 38.22 N. 24.04 E. 25	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E. Max. Size: Anchorage: No limit. Tankers: Lutong (S.B.M.'s) 30,000 d.w.t. – 150,000 d.w.t., draft 37 ft. – 56 ft.	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Milke, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t., 24 ft. 6 in. up to 30,000 d.w.t. 42 Fuel: Bonded oil will be brought from Tokyo Bay. Dry Docks: See Moji. Airport: Fukuoka. 42, 54 Mikoyanovsk, Russian Fed., C.I.S.: 52.40 N. 156.00 E. 42, 54 Milaki, Greece: 38.22 N. 24.04 E. 25 Max. Size: 120,000 d.w.t., LOA 240 m., depth 14.9 m. – 18 m. Airport: Athens.	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E. Max. Size: Anchorage: No limit. Tankers: Lutong (S.B.M.'s) 30,000 d.w.t. – 150,000 d.w.t., draft 37 ft. – 56 ft. Fuel: Available at Lutong Terminal. Airport: 10 miles.	60 70 70 69
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. Miike, Japan: 33.00 N. 130.23 E	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E. Max. Size: Anchorage: No limit. Tankers: Lutong (S.B.M.'s) 30,000 d.w.t. – 150,000 d.w.t., draft 37 ft. – 56 ft. Fuel: Available at Lutong Terminal. Airport: 10 miles. Mirina, Greece: 39.51 N. 25.04 E.	60 70 70 69 31 38
Midvaag, Faeroe Is., (Denmark): 62.03 N. 7.11 W. 5 Midway Is., (U.S.A.): 28.11 N. 177.20 W. 48 Mihara, see Itozaki. 44 Milke, Japan: 33.00 N. 130.23 E. 44 Max. Size: Drafts 29 ft. 6 in. up to 20,000 d.w.t.; 26 ft. 4 in. up to 25,000 d.w.t., 24 ft. 6 in. up to 30,000 d.w.t. 42 Fuel: Bonded oil will be brought from Tokyo Bay. Dry Docks: See Moji. Airport: Fukuoka. 42, 54 Mikoyanovsk, Russian Fed., C.I.S.: 52.40 N. 156.00 E. 42, 54 Milaki, Greece: 38.22 N. 24.04 E. 25 Max. Size: 120,000 d.w.t., LOA 240 m., depth 14.9 m. – 18 m. Airport: Athens.	Minto Reef, Caroline Is., Micronesia: 8.10 N. 154.17 E. Miquelon, St. Pierre & Miquelon, (France): 47.06 N. 56.22 W Miraflores Lake, Panama Canal, Panama: Miraflores Lock, Panama Canal, Panama: 9.00 N. 79.36 W. Miragoane, Haiti: 18.25 N. 73.04 W. Max. Size: Depth: 18 ft. at general cargo wharf; 34 ft. at Bauxite wharf. Miramar, see Belem. Miramar, see Wellington. Miranda, see Puerto Miranda. Mirbat, Oman: 17.02 N. 54.35 E. Miri, Sarawak, Malaysia: 4.26 N. 113.55 E. Max. Size: Anchorage: No limit. Tankers: Lutong (S.B.M.'s) 30,000 d.w.t. – 150,000 d.w.t., draft 37 ft. – 56 ft. Fuel: Available at Lutong Terminal. Airport: 10 miles.	60 70 70 69 31 38

Mishima-Kawanoe, Japan: 34.00 N. 133.30 E. Max. Size: LOA 290 m., draft 13.5 m. Fuel: By barge with advance notice.	4	14	Mogadiscio, Somalia: 2.02 N. 45.20 E	31
Airport: Takamatsu, 80 km. Matsuyama, 100 km.			Airport: 5 km.	
Misima Is., Papua New Guinea: 10.35 S. 152.50 E	4	15	Mogador, see Essaouira.	
Mispec Point, see St. John, New Brunswick, Canada.			Mogi, Japan: 32.42 N. 129.55 E	44
Misratah, see Qasr Ahmed.			Mohammedia, Morocco: 33.45 N. 7.22 W	27
Mission Port, see Aparri.			Max. Size: Tankers: 150,000 d.w.t., draft 17 m.	
	6, 6		Basin: LOA 120 m., draft 6.7 m. (22 ft.).	
Mississippi Delta 60	6, 6	7	Fuel: Available. Airport: Casablanca.	20
Max. Size: See Southwest Pass.			Mohilla, Comoros	30
Mississippi Sound	6, 6	57	Moin Bay, see Puerto Moin.	4.5
Mistaken Is., see Dampier.			Mo-I-Rana, Norway: 66.19 N. 14.08 E	15
Mistley, U.K.: 51.57 N. 1.05 E		7	Airport: Rana, 12 km.	
Max. Size: Draft 5.6 m. Springs. Fuel: Available.			Moji, Japan: 33.54 N. 130.55 E	45
Misumi, Japan: 32.38 N. 130.27 E	4	14	Max. Size: Draft to 10.8 m. Tankers: 33,000 d.w.t., LOA 200 m., draft 9.1 m. Fuel: All grades will	70
Dry Docks: Small docks for less than 1,000 tons.			be lightered from the nearest bunker stock ports.	
Airport: Kumamoto, 60 km.			Dry Docks: See Shimonoseki. Airport: Fukuoka.	40
Misurata, Libya: 32.22 N. 15.13 E	2	24	Mokil Is., Caroline Is., Micronesia: 6.40 N. 159.47 E	
Max. Size: Depth 11 m. Fuel: Available.			Mokpo, South Korea: 34.46 N. 126.24 E	41
Airport: Tripoli, 220 km.	_	_	Fuel: Available from Yosu.	
Mithimna, Greece: 39.22 N. 26.10 E	2	25	Airport: Kwangji, 1 hour by car.	
Mitkof Is., see Petersburg.			Mola Di Bari, Italy: 41.03 N. 17.05 E	24
Mitre Canal, see River Plate.			Molde, Norway: 62.44 N. 7.10 E 9,	15
Mitre Channel, see River Plate.			Max. Size: Depths to 32 ft. LW, 39 ft. in New port.	
Mitsukojima, Japan: 34.11 N. 132.31 E	4	4	Airport: Aaro, 4 km.	
Max. Size: 156,000 d.w.t., LOA 303 m., draft 17.40 m.			Molfetta, Italy: 41.12 N. 16.35 E	24
Fuel: Available by barge with 3 days notice.			Molle, Sweden: 56.17 N. 12.30 E	
Airport: Hiroshima.	- 0		Mollendo, Peru: 17.00 S. 72.02 W	
Mitylene, Greece: 39.06 N. 26.35 E	5, 2	6	Moller, see Port Moller.	
Max. Size: LOA 120 m., draft 17 ft. at Inner Port.			Moller Bay, Russian Fed., C.I.S.: 72.20 N. 53.00 E	16
LOA 160 m., draft 28 ft. at Outer Port. Fuel: Supplies to			Molos, Greece: 38.45 N. 22.35 E	25
Mitylene port by tanker trucks only. Airport: 8 km.			Molucca Sea	
Miyake, Japan: 34.04 N. 139.30 E 42, 44	4, 4	5	Moluccas, Indonesia	
Miyako, Japan: 39.39 N. 141.58 E			Mombasa, Kenya: 4.04 S. 39.40 E.	
Max. Size: LOA 240 m., draft 12.0 m. (LOA 270 m.,			Max. Size: LOA 850 ft., draft 43 ft. 06 in. Fuel: All grades.	-
draft 13.0 m. under construction).			Dry Docks: Dimensions: 590 ft. (180 m.)×80 ft. (24.75 m.).	
Fuel: Bonded oil will be brought from Tokyo or Sendai.			Airport: 7 miles.	
Dry Docks: None. Airport: Hanamaki, 150 km. Flights to Tokyo.			Mommark, Denmark: 54.56 N. 10.03 E	11
	Λ	4	Mon Is., Denmark	11
Miyazaki, Japan: 31.56 N. 131.26 E			Mona Passage, Caribbean Sea	69
Max. Size: LOA 100 m., draft 5.0 m. Anchorage:	2, 4		Mona Is., (U.S.A.): 18.05 N. 67.53 W	
Depth 14.0 m. Fuel: Available from Moji.			MONACO	
Mizen Head, Eire: 51.26 N. 9.50 W		5	Monastir, Tunisia: 35.45 N. 10.50 E	24
Mizushima, Japan: 34.31 N. 133.45 E			Monbetsu, Japan: 44.21 N. 143.22 E	42
Max. Size: Draft up to 16.5 m., depending on cargo.	7	-	Max. Size: Depth 7.5 m., 5,000 d.w.t. Fuel: Available.	
Fuel: Most grades available.			Moncton, New Brunswick, Canada: 46.05 N. 64.45 W	60
Dry Docks: Length 630 m., width 63 m., depth 13 m.			Monemvasia, Greece: 36.41 N. 23.03 E	
Airport: Okayama, 50 km. Flights to Tokyo.			Money Point, Eire: 52.36 N. 9.25 W	5
Mjimwema Terminal, Tanzania: 6.49 S. 39.22 E	3	80	Max. Size: 180,000 d.w.t., draft 17 m. Fuel: Available.	
Max. Size: Tankers up to 100,000 d.w.t. Min. length 650 ft.,			Monfalcone, Italy: 45.48 N. 13.32 E	24
max. draft 55 ft. Fuel: Fuel oil by barge.	0		Max. Size: LOA 180 m. at the ENEL berth. Draft 10.5 m.	
Mkoani, Tanzania: 5.21 S. 39.38 E	3	80	Fuel: Bunkering by barge. Dry Docks: 300,000 d.w.t.	
Max. Size: LOA 250 ft., depth 6 fathoms. Fuel: Not available.	2	24	Airport: 5 km.	
Mijet Is., Croatia		9	Mongla, Bangladesh: 22.35 N. 89.32 E	
Moa, Cuba: 20.41 N. 74.52 W	0	9	Max. Size: Draft 7 m. in all seasons. In S.W. monsoons up to 8 m.	
Max. Size: Moa: LOA 500 ft., draft up to 30 ft. (HW).			on Spring tide. Fuel: Limited fuel oil. Dry Docks: See Chittagong. Airport: Jessore, 70 miles.	
Punta Gorda: LOA 442 ft., draft 28 ft. Fuel: Not available.			Mongstad, Norway: 60.49 N. 5.02 E	q
Moa Is., Indonesia: 8.10 S. 127.55 E	4	5	Max. Size: 300,000 d.w.t., draft 22 m.	-
Moana, Spain: 42.18 N. 8.44 W			Fuel: All grades. Airport: Flesland, 86 km.	
Moanda, see Banana.			Moni, Cyprus: 34.42 N. 33.11 E	26
Mobile, Alabama, U.S.A.: 30.40 N. 88.02 W	5. 6	6	Max. Size: LOA 700 ft., draft 40 ft. Fuel: Not available.	
Max. Size: Depths 30 ft 41 ft. MLW. Tankers: LOA 950 ft.,	, -		Monopoli, Italy: 40.57 N. 17.18 E	24
depth at jetty 38 ft. Magazine Point: Depth 43 ft.			Monroe, Michigan, U.S.A.: 41.54 N. 83.26 W	
Fuel: Most grades fuel/diesel.			Monrovia, Liberia: 6.20 N. 10.50 W	28
Dry Docks: To 18,000 tons displacement.			Max. Size: Ore pier: Draft 45 ft. Bunker pier: Draft 32 ft.	
Mocambique, see Mozambique.			Crude oil berth: Draft 40 ft. General cargo pier: Draft 30 ft.	
Mocamedes (incl. Porto Saco), Angola: 15.11 S. 12.07 E	2	28	Fuel: Light diesel oil and heavy fuel oil. Dry Docks: Floating dock	
Max. Size: Mocamedes: Depth 33 ft. Tankers: Draft 54 ft. Porto Saco: Draft 14 m. Fuel: Available. Dry Docks: None.			capable of lifting 300 tons. <i>Airport:</i> Roberts, 45 miles.	-
Airport: Small airstrip.			Mons, Belgium: 50.25 N. 3.59 E	
Mocimboa, Mozambique: 11.23 S. 40.20 E	3	80	Monsteras, Sweden: 57.04 N. 16.28 E	
Mocha, Yemen: 13.17 N. 43.10 E			Mont Louis, Quebec, Canada: 49.12 N. 65.44 W.	60
Max. Size: Quay length 350 m., draft 26 ft. Fuel: Not available.	., .	_	Max. Size: Depth to 30 ft. Fuel: Diesel available. Dry Docks: Les Mechins, 56 miles.	
Dry Docks: None. Airport: None.			Mont St. Michel, France: 48.40 N. 1.30 W	19
Modewheel, see Manchester Ship Canal.			Montague, Prince Edward I., Canada: 46.10 N. 62.38 W.	
Moelfre, U.K.: 53.21 N. 4.14 W	5,	7		
Moen, Truk Is., Caroline Islands, Micronesia:			Montague Is., Alaska, U.S.A	
7.26 N. 151.52 E	4	15	Montauk, New York, U.S.A.: 41.03 N. 71.57 W	
Moengo, Suriname: 5.38 N. 54.25 W		72	Monte Carlo, Monaco: 43.45 N. 7.26 E	22
Max. Size: LOA 525 ft., draft 22 ft. 6 in., depending on bar.			Dry Docks: None. Airport: Nice, 25 km.	
Fuel: Small quantities. Airport: 5 km.			Monte Lirio, Panama: 9.15 N. 79.51 W	70
Moerai, Rurutu, Austral Is., French Polynesia:		10	Montebello, Quebec, Canada: 45.40 N. 74.56 W.	
22.27 S. 151.22 E			Montecristo Is., Italy: 42.18 N. 10.16 E	
Moerdijk, Netherlands: 51.42 N. 4.38 E		0	Montedison, see Brindisi.	

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Montego Bay, Jamaica: 18.30 N. 77.56 W	69	Mostyn, U.K.: 53.19 N. 3.16 W	
Max. Size: Depth 34 ft. Fuel: All grades. Dry Docks: None.		Motala, Sweden: 58.30 N. 15.00 E	10
Airport: 5 miles.		Motril, Spain: 36.43 N. 3.30 W	22
Monterey, California, U.S.A.: 36.36 N. 121.54 W		Max. Size: Draft 27 ft. Fuel: Available.	
Montevideo, Uruguay: 34.55 S. 56.13 W 72,	75	Airport: Malaga, 105 km. Granada, 70 km.	
Max. Size: Depth 33 ft. Tankers: LOA 241.5 m., beam 32.33 m.,		Motu One, Marquesa Is., French Polynesia: 7.43 S. 140.21 W.	48
draft 28 ft. Fuel: All grades. Dry Docks: Floating dock, lifting		Motueka, New Zealand: 41.05 S. 173.00 E	
capacity 12,000 tons, 545 ft. (165.99 m.) long and 93 ft.		Moudhros, Greece: 39.51 N. 25.17 E	
(28.51 m.) wide. Airport: 30 minutes by car.		Moudi Marine Terminal, Cameroon: 4.07 N. 8.29 E	
Montijo, see Lisbon.		Max. Size: 280,000 d.w.t., depth 57 m.	29
Montmagny, Quebec, Canada: 46.59 N. 70.34 W	60		20
Montoir, France: 47.18 N. 2.08 W	19	Moulmein, Myanmar: 16.29 N. 97.37 E	
Max. Size: LOA 300 m., draft 16.1 m. Fuel: Available.		Mount Maunganui, New Zealand: 37.39 S. 176.11 E	52
Dry Docks/Airport: See St. Nazaire.		Max. Size: See Tauranga.	
Montreal, Quebec, Canada: 45.30 N. 73.33 W 60,	61	Mountain Village, Alaska, U.S.A.: 62.05 N. 163.20 W.	
Max. Size: Entry restricted by draft. Main channel depth is		Mourilyan, Queensland, Australia: 17.36 S. 146.08 E	49
10.67 m. Fuel: All grades. Airport: International.		Max. Size: LOA 183 m., beam 32.2 m., departure draft 7.62 m.	
Montreuil, France: 50.28 N. 1.45 E	7	Fuel: Limited quantities of fuel oil, diesel.	
Montrose, U.K.: 56.42 N. 2.17 W	5	Airport: Nearest Cairns, 110 km.	
Max. Size: LOA 165 m., 16,700 d.w.t., draft 7.5 m.		Moutsouna, Naxos Is., Greece: 37.05 N. 25.35 E	
Fuel: Available. Dry Docks: None.		Moville, Eire: 55.11 N. 7.03 W.	5
Airport: Aberdeen, 36 miles.		See Londonderry, Northern Ireland.	
Montserrat Is., see Plymouth, Montserrat.		Mozambique, Mozambique: 14.58 S. 40.45 E	30
Montt, see Puerto Montt.		Max. Size: Draft less than 30 ft. cross the bar.	
Monument Beach, Massachusetts, U.S.A.: 41.43 N. 70.37 W.	64	Fuel: Small quantities. Airport: 7 km., connects with Maputo.	
Moody, see Port Moody.	04	Mozambique Channel	30
	60	Mtwara, Tanzania: 10.16 S. 40.12 E	30
	62	Max. Size: LOA 175 m., draft 9.76 m.	
	59	Fuel: Not available. Airport: Internal, 7 miles.	
	59	Muar, Malaya, Malaysia: 2.03 N. 102.35 E	39
Morant, see Port Morant.		Muara, Brunei: 5.01 N. 115.04 E	
Morant Bay, see Port Morant.		(incl. Bandar Seri Bagawan: 4.53 N. 114.56 E.)	
Moratuwa, Sri Lanka: 6.43 N. 79.54 E	37	Max. Size: Minimum depth in dredged channel 10.0 m.	
Morawhanna, Guyana: 8.10 N. 59.40 W	74	Fuel: High speed diesel in small quantities.	
Moray Firth, U.K.		Dry Docks: None. Airport: International, 12 miles.	
Morbylanga, Sweden: 56.32 N. 16.23 E.	10	Mubarek Terminal, U.A.E.: 25.49 N. 55.11 E	35
		Max. Size: Max. berthing deadweight 250,000 tons.	
Morecambe, U.K.: 54.05 N. 2.50 W.		Fuel: Not available.	
Morehead City, North Carolina, U.S.A.: 34.43 N. 76.42 W. 55,	63	Mubarraz Island, U.A.E.: 24.26 N. 53.32 E	35
Max. Size: Controlled depth of 40 ft. (MLW) Fuel: Available.		Max. Size: Depth at buoy 15.5 m. Fuel: Not available.	
Airport: 1 hours drive.		Mucuripe, see Fortaleza.	
Morelas, see Puerto Morelas.		Mudanya, Turkey: 40.24 N. 28.52 E 23, 25,	26
Moresby, see Port Moresby.		Muelle de Hierro, see Bahia Blanca.	
Moresby Is. British Columbia, Canada	56	Muftiyah, see Basrah.	
Moreton Bay, see Brisbane.		Muhammed Bin Qasim, see Port Muhammed Bin Qasim.	
Moreton Is., Queensland, Australia: 27.10 S. 153.25 E		Muhammed Qol, Sudan: 20.53 N. 37.09 E	32
Morgan City, Louisiana, U.S.A.: 29.42 N. 91.12 W	66	Muhu, Estonia: 58.34 N. 23.20 E	
Mori, Japan: 42.06 N. 140.34 E		Mukaishima, see Onomichi.	
Morlaix, France: 48.35 N. 3.50 W	19	Mukalla, Yemen: 14.31 N. 49.09 E	31
Mormugao, India: 15.25 N. 73.47 E	37	Max. Size: LOA 145 m., draft 8.5 m. Fuel: Not available.	31
Max. Size: Draft 13.0 m., LOA 305 m. Vessels loading West		Airport: Rayan, 29 km.	
of breakwater in fair weather – no restriction.		Mukawwar Is., Sudan: 20.45 N. 37.16 W	32
Fuel: High speed diesel oil, light diesel oil and furnace oil. Dry Docks: None. Airport: 7 km.		Mukho, South Korea: 37.33 N. 129.07 E 41, 42,	
Mornington Is., Queensland, Australia: 16.30 S. 139.30 E	40	Max. Size: LOA 180 m., beam 25 m., draft 8.5 m.	
		Fuel: Most grades. Dry Docks: None.	
Moro Gulf, Philippines	40	Airport: Nearest Seoul.	
		Mukilteo, Washington, U.S.A.: 47.57 N. 122.18 W	56
MOROCCO		Muko, (Japan): 27.40 N. 142.08 E	45
	30	Muleje, Mexico: 26.54 N. 112.00 W	57
	69	Mulgrave, Nova Scotia, Canada: 45.37 N. 61.27 W	60
Moron, Venezuela: 10.32 N. 68.11 W	73	Max. Size: See Port Hawkesbury.	
Terminal closed. Operations now at El Palito.		Mull, U.K.: 56.25 N. 6.00 W.	5
Morondava, Madagascar: 20.17 S. 44.18 E	30	Mullaittivu, Sri Lanka: 9.15 N. 80.49 E	
Moroni, Comoros.: 11.42 S. 43.15 E	30	Mullerup, see Reerso.	
Morotai Is., Indonesia	45	Multedo, Italy: 44.25 N. 8.50 E	24
Morphou Bay, see Gemikonagi.		(incl. Single Mooring Oil Platform: 44.24 N. 8.49 E.)	
Morrisburg, Ontario, Canada: 44.55 N. 75.09 W		(mon emgre meeting en manerim me me me en	
	61	Max. Size: 500,000 d.w.t., depth 50 m. Also see Genoa.	
	61	Max. Size: 500,000 d.w.t., depth 50 m. Also see Genoa.	37
Morristown, New York, U.S.A.: 44.35 N. 75.39 W	61	Mundra, India: 22.54 N. 69.42 E	37
Morristown, New York, U.S.A.: 44.35 N. 75.39 W	61 57	Mundra, India: 22.54 N. 69.42 E	
Morristown, New York, U.S.A.: 44.35 N. 75.39 W	61	Mundra, India: 22.54 N. 69.42 E	62
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available.	61 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E.	62 10
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia	61 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E.	62 10 15
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia	61 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E.	62 10 15
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. 8,	61 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None.	62 10 15 38
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. 8, Moruya, N.S.W., Australia: 35.56 S. 150.04 E.	61 57 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E.	62 10 15 38
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. 9,	61 57 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is.	62 10 15 38
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate	61 57 57 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E.	62 10 15 38
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries.	61 57 57 19 49 15	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by	62 10 15 38
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E.	61 57 57 19 49 15	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E.	61 57 57 19 49 15	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. 8, Moruya, N.S.W., Australia: 35.56 S. 150.04 E. 9, Mosjoen, Norway: 65.51 N. 13.11 E. 9, Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. 8, 9,	61 57 57 19 49 15 42 15 10	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. 8, Moruya, N.S.W., Australia: 35.56 S. 150.04 E. 9, Mosjoen, Norway: 65.51 N. 13.11 E. 9, Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. 8, 9, Moss, Norway: 59.25 N. 10.40 E. 8, 9, Moss Landing, California, U.S.A.: 36.48 N. 121.47 W. .	61 57 57 19 49 15	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. 8, Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. 9, Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. 8, 9, Moss Landing, California, U.S.A.: 36.48 N. 121.47 W. Mossbank, see Sullom Voe.	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. Moss, Norway: 59.25 N. 10.40 E. Mossbank, see Sullom Voe. Mossbank, see Sullom Voe. Mossel Bay, South Africa: 34.10 S. 22.09 E. 28,	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m. Ore Carriers: 160,000 d.w.t., LOA 313 m., draft 16 m.	62 10 15 38 35
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Moruya, N.S.W., Australia: 35.56 S. 150.04 E. Mosjoen, Norway: 65.51 N. 13.11 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. Moss, Norway: 59.25 N. 10.40 E. Mossbank, see Sullom Voe. Mossbank, see Sullom Voe. Mossel Bay, South Africa: 34.10 S. 22.09 E. 28, Max. Size: LOA 130 m., draft 6.5 m., displacement 5,000 tons.	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m. Ore Carriers: 160,000 d.w.t. LOA 313 m., draft 16 m. Fuel: Available. Airport: Sapporo, 100 km.	62 10 15 38 35 16
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Mosjoen, Norway: 65.51 N. 13.11 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. Moss, Norway: 59.25 N. 10.40 E. Mossbank, see Sullom Voe. Mossel Bay, South Africa: 34.10 S. 22.09 E. Max. Size: LOA 130 m., draft 6.5 m., displacement 5,000 tons. Tankers: 32,000 d.w.t. Fuel: Limited supplies of gas oil.	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m. Ore Carriers: 160,000 d.w.t. LOA 313 m., draft 15 m. Ore Carriers: 160,000 d.w.t. LOA 313 m., draft 16 m. Fuel: Available. Airport: Sapporo, 100 km. Muroroa Is., Tuamoto Arch., French Polynesia:	62 10 15 38 35 16 42
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Mosjoen, Norway: 65.51 N. 13.11 E. Mosjoen, Norway: 65.51 N. 13.11 E. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. Moss Landing, California, U.S.A.: 36.48 N. 121.47 W. Mossel Bay, South Africa: 34.10 S. 22.09 E. Max. Size: LOA 130 m., draft 6.5 m., displacement 5,000 tons. Tankers: 32,000 d.w.t. Fuel: Limited supplies of gas oil. Airport: George Airport, 40 km.	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m. Ore Carriers: 160,000 d.w.t. LOA 313 m., draft 16 m. Fuel: Available. Airport: Sapporo, 100 km. Muroroa Is., Tuamoto Arch., French Polynesia: 21.52 S. 138.55 W. Muros, Spain: 42.47 N. 9.03 W.	62 10 15 38 35 16 42
Morristown, New York, U.S.A.: 44.35 N. 75.39 W. Morro Bay, California, U.S.A.: 35.22 N. 120.51 W. Morro Redondo, Mexico: 28.03 N. 115.11 W. Max. Size: 160,000 d.w.t., depth 17 m. Fuel: Not available. Airport: Flights to mainland. Mort Bay, see Sydney, Australia. Mortagne, France: 45.29 N. 0.48 W. Mosjoen, Norway: 65.51 N. 13.11 E. Mosjoen, Norway: 65.51 N. 13.11 E. Max. Size: Draft above 33 ft. only at HW and immediate discharge. Fuel: Gas oil, delivered by lorries. Moskalvo, Russian Fed., C.I.S.: 53.35 N. 142.30 E. Moskenesoya, (Lofoten Is.), Norway: 68.00 N. 13.10 E. Moss, Norway: 59.25 N. 10.40 E. Moss, Norway: 59.25 N. 10.40 E. Mossbank, see Sullom Voe. Mossel Bay, South Africa: 34.10 S. 22.09 E. Max. Size: LOA 130 m., draft 6.5 m., displacement 5,000 tons. Tankers: 32,000 d.w.t. Fuel: Limited supplies of gas oil.	61 57 57 19 49 15 42 15 10 57	Mundra, India: 22.54 N. 69.42 E. Max. Size: Anchorage Port or 8 ft. draft alongside. Munising, Michigan, U.S.A.: 46.25 N. 86.40 W. Munkedal, Sweden: 58.26 N. 11.41 E. Munksund, Sweden: 65.17 N. 21.32 E. Muntok, Indonesia: 2.04 S. 105.10 E. Max. Size: Depth 2 m. Fuel: Not available. Airport: None. Muqam, Iran: 26.58 N. 53.29 E. Murilo Is., see Hall Is. Murmansk, Russian Fed., C.I.S.: 69.00 N. 33.03 E. Max. Size: LOA 200 m., draft 12 m. Fuel: All grades by barge. Dry Docks: Largest: Length 225 m., width 45 m. Muroran, Japan: 42.20 N. 140.58 E. Max. Size: Tankers: 59,000 d.w.t., LOA 240 m., draft 9.9 m. Sea Berth: 260,000 d.w.t., LOA 321 m., draft 15 m. Ore Carriers: 160,000 d.w.t. LOA 313 m., draft 16 m. Fuel: Available. Airport: Sapporo, 100 km. Muroroa Is., Tuamoto Arch., French Polynesia: 21.52 S. 138.55 W.	62 10 15 38 35 16 42 48 20 44

Murud, India: 18.26 N. 73.00 E
Muruvik, see Stjordalhalsen.
Murwik, see Flensburg.
Muscat, Oman: 23.37 N. 58.37 E
Musel, Spain: 43.34 N. 5.42 W
Musi Bar, Indonesia: 2.09 S. 104.58 E
Muskegon, Michigan, U.S.A.: 43.15 N. 86.16 W 62
Musko Is., Sweden: 59.01 N. 18.06 E
Mussau Is., Papua New Guinea: 1.25 S. 149.40 E 45
Mustola, Finland: 61.04 N. 28.18 E
Max. Śize: See Saimaa Canal.
Mutrah, see Port Qaboos.
Mutsamudu, Anjouan Is., Comoros: 12.10 S. 44.25 E 30
Mutsure, Japan: 33.58 N. 130.54 E
Muuga, see Tallinn.
My Tho, see Me Tho.
Myako Is., Ryukyu Is., Japan: 24.46 N 125.25 E 41, 45
MYANMAR, UNION OF
Myedhi Is., Komanderski Is., Russian Fed., C.I.S.:
54.40 N. 167.32 E
Mykonos, Greece: 37.26 N. 25.25 E
Myre, Norway: 69.00 N. 15.10 E
Myrnas, see Hovid.
Myrtle Grove, Louisiana, U.S.A.: 29.38 N. 89.57 W 67 Max. Size: LOA 290 m., draft 12.2 m. Fuel: Not available.
Mystic, see Noank.

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

N

Naandendaal, see Turku.	
Naantali, Finland: 60.28 N. 22.01 E	10
Main quay: LOA 150 m., depth 13 m. Fuel: All grades.	
Dry Docks: None. Airport: 20 km.	25
Naband, Iran: 27.24 N. 52.38 E	35 32
Nacala, Mozambique: 14.32 S. 40.37 E	30
Max. Size: Anchorage: Draft 18.0 m., 130,000 d.w.t. Container Terminal: Draft 14.0 m. Fuel: Available.	
Dry Docks: None. Airport: Nampula, 190 km.	
Nador, see Port Nador.	
Nadym, Russian Fed., C.I.S.: 65.30 N. 72.52 E	16 9
Naersnes, see Slemmestad.	3
Naestved, Denmark: 55.14 N. 11.45 E	11
Max. Size: LOA 100 m., draft 5.6 m. with breadth 12.2 m. Breadth 14.4 m. with draft 4.8 m. Fuel: All grades by lorry.	
Airport: Copenhagen, 90 km.	
3	44
	44 37
Nagapattinam, India: 10.45 N. 79.50 E	31
Dry Docks: None. Airport: Madras.	
Nagasaki, Japan: 32.45 N. 129.52 E	45
Tankers: 60.000 d.w.t., LOA 230 m., draft 13 m.; 20.000 d.w.t.,	
LOA 230 m., draft 15 m. Fuel: Available ex-barge only.	
Dry Docks: Largest – length 400 m., width 100.0 m., depth 14.5 m., capacity (g.r.t.) 250,000. Airport: 54 km.,	
flights to Tokyo and Osaka.	
Nagayeva, see Magadan.	40
3-,,	42 37
Nagoya, Japan: 35.05 N. 136.53 E	
Max. Size: Depth 12 m. Ore: Depth 14 m. Container: Depth 14 m.	
Tankers: 280,000 d.w.t., 25.5 m. depth. Fuel: Most grades. Dry Docks: Length 810 m., width 92 m., capacity 250,000 g.r.t.	
Airport: Nagoya, 20 km.	
Nagu, Finland: 60.15 N. 22.00 E	10
Naguabo, see Humacao.	15
Naha, Okinawa, Japan: 26.12 N. 127.40 E 41, Max. Size: Draft 11 m. Fuel: All grades.	45
,,,	62
,	59
Naira, see Pulau Naira. Nairn, U.K.: 57.35 N. 3.55 W.	5
	42
Nakagusuku Wan, see Nishihara.	
ranario o and an analysis and	44
Max. Size: Channel: 30,000 d.w.t., draft 9.5 m. Fuel: All grades from Tokyo Bay. Airport: Ube.	
Nakatsu, Japan: 33.35 N. 131.15 E	44
,,	42
Max. Size: Draft for Commercial port 9.10 m., Passenger Terminal 8.6 m. Fuel: Available. Airport: 1,000 km.	
	54
Nakskov, Denmark: 54.50 N. 11.08 E	11
Max. Size: Draft 19 ft., LOA 660 ft., beam 70 ft. (Approx. 2,000 d.w.t.). Fuel: Available. Dry Docks: Up to 32,000	
d.w.t. Airport: International, 160 km.	
Namatanai, Papua New Guinea: 3.38 S. 152.30 E	45
Namatanai, Papua New Guinea: 3.38 S. 152.30 E	45 49
Namatanai, Papua New Guinea: 3.38 S. 152.30 E	
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E.	49
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t.	49 28
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama.	49 28 44
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E.	49 28 44 45
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. 45, Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E.	49 28 44 45 48 45
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E.	49 28 44 45 48 45 48
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E.	49 28 44 45 48 45 48
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m.	49 28 44 45 48 45 48 41
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. 4, 9,	49 28 44 45 48 45 48 41
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth	49 28 44 45 48 45 48 41
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth 5 m. at LW alongside. Fuel: All grades. Airport: 4 km. Namu, British Columbia, Canada: 51.52 N. 127.51 W.	49 28 44 45 48 45 48 41 15
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. 45, Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth 5 m. at LW alongside. Fuel: All grades. Airport: 4 km. Namu, British Columbia, Canada: 51.52 N. 127.51 W. Namur, Belgium: 50.26 N. 4.51 E.	49 28 44 45 48 45 48 41
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. 45, Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth 5 m. at LW alongside. Fuel: All grades. Airport: 4 km. Namu, British Columbia, Canada: 51.52 N. 127.51 W. Namur, Belgium: 50.26 N. 4.51 E. Nan Tung, see Nantong.	49 28 44 45 48 45 48 41 15
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. 45, Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth 5 m. at LW alongside. Fuel: All grades. Airport: 4 km. Namu, British Columbia, Canada: 51.52 N. 127.51 W. Namur, Belgium: 50.26 N. 4.51 E. Nan Tung, see Nantong.	49 28 44 45 48 45 48 41 15
Namatanai, Papua New Guinea: 3.38 S. 152.30 E. Nambucca, N.S.W., Australia: 30.38 S. 153.00 E. Namibe, see Mocamedes. NAMIBIA Namikata, Japan: 34.07 N. 132.55 E. Max. Size: Tankers: 125,000 d.w.t. Gas tankers: 67,000 d.w.t. Fuel: Not available. Airport: Nearest at Matsuyama. Namlea, Indonesia: 3.17 S. 127.05 E. Namoluk Is., Caroline Is., Micronesia: 5.55 N. 153.08 E. Namonuito, Caroline Is., Micronesia: 8.42 N. 150.00 E. Namorik, Marshall Is., (U.S.A.): 5.35 N. 168.10 E. Nampo, North Korea: 38.43 N. 125.25 E. Max. Size: Coal berth: 20,000 d.w.t., depth 6 m. – 12 m. Dry Docks: Vessel about 180 m. Namsos, Norway: 64.28 N. 11.30 E. Max. Size: Largest: 15,000 d.w.t., depth 9 m. Tankers: Depth 5 m. at LW alongside. Fuel: All grades. Airport: 4 km. Namu, British Columbia, Canada: 51.52 N. 127.51 W. Namur, Belgium: 50.26 N. 4.51 E. Nan Tung, see Nantong. Nanaimo, British Columbia, Canada: 49.10 N. 123.57 W.	49 28 44 45 48 45 48 41 15

Nanao, Japan: 37.02 N. 136.58 E	44	Natales, see Puerto Natales.	_
Max. Size: 60,000 d.w.t., LOA 232 m., draft 12.5 m. Fuel: Available from Fushiki. Airport: Komatsu, 100 km.		Natashquan, Quebec, Canada: 50.11 N. 61.48 W	
Nanchital, Mexico: 18.00 N. 94.27 W	69	Naubinway, Michigan, U.S.A.: 46.08 N. 85.28 W	
Max. Size: LOA 580 ft., draft 27 ft. 6 in. Fuel: Available.		NAURU	
Dry Docks: None. Airport: Minatitlan – 1 hour car drive,		Max. Size: LOA 192 m., beam 28.34 m., 42,000 tons	4
connects with Mexico City. Nancowry, (Nicobar Is.), India: 8.02 N. 93.32 E	20	displacement, depth at buoys 30 m. Fuel: Limited quantities	
Nandi, Fiji Is.: 17.45 S. 176.25 E		of heavy fuel or diesel oil. Airport: 1 km.	_
Nanisivik, N.W. Territories, Canada: 73.04 N. 84.32 W.		Navarino Is., Argentina	
Max. Size: Draft must not exceed approx. 40 ft. alongside.		Navia, Spain: 43.33 N. 6.43 W	
Fuel: Not available. Airport: Approx. 8 miles.		Max. Size: Open roadstead port. Fuel: Not available.	3
Nanjing, China: 32.03 N. 118.47 E	41	Dry Docks: None. Airport: None.	
Fuel: Available. Airport: 26 km.		Navpaktos, Greece: 38.24 N 21.50 E	
Nanok, Greenland, (Denmark): 75.10 N. 19.48 W	17	Navplion, Greece: 37.34 N. 22.48 E	
Nanoose Harbour, British Columbia, Canada:		Nawiliwili, Hawaii, U.S.A.: 21.57 N. 159.21 W	4
49.16 N. 124.09 W	56	Fuel: Diesel fuel. Airport: Lihue, 3 miles.	
Nanortalik, Greenland, (Denmark): 60.08 N. 45.13 W.	17	Naxos Is., Greece: 37.07 N. 25.24 E 25,	2
Nantere, see Paris. Nantes, France: 47.14 N. 1.34 W	10	Nayakhan, Russian Fed., C.I.S.: 61.55 N. 159.00 E	5
Max. Size: LOA 225 m., max. draft 10.05 m.	15	Nazare, Portugal: 39.36 N. 9.05 W 20,	
Fuel: Available. Dry Docks: 4,500 ton floating dock,		Ndene Is., Santa Cruz Is., Solomon Is.	
max. length 130 m. Airport: Nantes.		Nea Moudhania, Greece: 40.14 N. 23.17 E	
Nantong, China: 32.01 N. 120.49 E	45	Nea Peramos, Greece: 40.50 N. 24.18 E	
Langshan: LOA 180 m., draft 9.5 m. Fuel: Available.		Neah Bay, Washington, U.S.A.: 48.23 N. 124.38 W	
Nantucket, Mass., U.S.A.: 41.17 N. 70.06 W 60,	63	Neap House, U.K.: 53.37 N. 0.40 W	
Nantucket Is., Mass., U.S.A.: 41.16 N. 70.03 W	63	Neapolis, Greece: 36.30 N. 23.05 E	
Nantucket Sound		Near Is., (Aleutian Islands), Alaska, U.S.A.	
Nanumanga Is., Tuvalu: 6.18 S. 176.18 E		Neath, U.K.: 51.40 N. 3.48 W	5,
Nanumea, Tuvalu: 5.40 S. 176.08 E		(incl. Briton Ferry: 51.37 N. 3.49 W.) Max. Size: Draft 6.0 m. Fuel: Not available.	
Naoetsu, Japan: 37.11 N. 138.14 E	44	Airport: Cardiff, 35 miles.	
9.00 m. in Winter. Kosanhin: 50,000 d.w.t., draft 11.7 m.		Neches, see Port Neches.	
Fuel: Bonded oil will be brought from Moji or Hakodate.		Necochea, Argentina: 38.35 S. 58.43 W	7
Airport: Niigata, 2.5 hours by train, connects with Tokyo.		Max. Size: See Quequen.	
Naos, see Arrecife. Naos Is., Panama: 8.55 N. 79.32 W	70	Needles, Isle of Wight, U.K.: 50.40 N. 1.35 W	
Naoshima, Japan: 34.28 N. 133.58 E		Neendakara, India: 8.56 N. 76.33 E	3
Max. Size: 20,000 g.r.t., LOA 180 m., draft 9.70 m.		Negishi, see Yokohama.	
Fuel: Bonded oil will be brought from Kobe.		Negombo, Sri Lanka: 7.12 N. 79.50 E	3
Napanee, Ontario, Canada: 44.15 N. 76.58 W		Negritos, Peru: 4.41 S. 81.19 W	
Napassoq, Greenland, (Denmark): 65.03 N. 52.24 W 17,		Negros Is., Philippines	
Napier, New Zealand: 39.29 S. 176.54 E	52	Neiafu, Vavau Is., Tonga: 18.39 S. 173.59 W	4
Fuel: 220 sec. and 1,000 sec. Most grades available.		Nekso, Denmark: 55.04 N. 15.08 E	
Airport: Hawke's Bay, 3 miles.		Nelma, Russian Fed., C.I.S.: 47.38 N. 139.00 E	
Naples, Italy: 40.50 N. 14.17 E	24	Nelson, New Zealand: 41.16 S. 173.17 E	5
Max. Size: Containers: Depth 36 ft. Tankers: Up to 45 ft. draft. Fuel: All grades.		Tankers: Draft 7.9 m. Fuel: Marine fuel oil, gas oil.	
Dry Docks: Largest: 349 m. length, 45 m. width.		Dry Docks: Slipway for up to 1,500 ton vessels.	
Airport: 8 km.		Airport: 3 miles.	
Naples, Fiorida, U.S.A.: 26.09 N. 81.46 W		Nelson, Canada, see York Factory.	
Narooma, N.S.W., Australia: 36.13 S. 150.07 E	49	Nelson, New Zealand, see Nelson. Nelson Is., Alaska, U.S.A.	5
Narssalik, Greenland, (Denmark): 61.40 N. 49.10 W.	17	Nemam, India: 8.30 N. 77.00 E.	
Narssag, Greenland, (Denmark): 60.54 N. 46.01 W		Nemours, see Ghazouet.	Ī
Narssarssuag, Greenland, (Denmark):		Nemrut Bay, Turkey: 38.46 N. 26.55 E 25,	2
61.08 N. 45.26 W.	17	Max. Size: Depths up to 21 m. Fuel: May be available.	
Max. Size: Largest vessel to berth at quay was LOA 130 m., draft 8 m. Airport: Landing-strip for aircraft.		Airport: Izmir, 30 miles. Nemuro, Japan: 43.22 N. 145.34 E	4
Naruto, Japan: 34.11 N. 134.37 E	44	Nemuy, Russian Fed., C.I.S.: 55.38 N. 135.05 E	
Narva Joessu, Estonia: 59.28 N. 28.03 E.		Nepoui, New Caledonia: 21.20 S. 164.25 E	
Narvik, Norway: 68.25 N. 17.24 E 4, 9,		Max. Size: LOA 163 m., draft 8.7 m.	
Max. Size: Depths 13.5 m. to 27.5 m. alongside.		See also Noumea, Babouillat.	
Fuel: Only clean oil (diesel) and lubricating oil. Dry Docks: None. Airport: Narvik, 5 minutes by taxi.		Neringa, Lithuania: 55.30 N. 21.05 E	1
Connects with major airports.		Nes, Russian Fed., C.I.S.: 66.40 N. 44.45 E	1
Naryan-Mar, Russian Fed., C.I.S.: 67.38 N. 53.00 E	16	Neskaupstadur, Iceland: 65.09 N. 13.41 W	'
Max. Size: Draft declared by Port Authorities after being		Dry Docks: None. Slipway - 450 tons. Airport: 3 km.	
checked in the beginning of the season, and is about 15 ft. Fuel: Not guaranteed. Dry Docks: None.		Nessabar, see Bourgas.	
Airport: Situated near town.		Nesseby, Norway: 70.10 N. 28.50 E	
Nas, see Botea.		NETHERLANDS	
Nash Harbour, Alaska, U.S.A.: 60.12 N. 166.57 W		NETHERLANDS ANTILLES	1
Nasipit, Mindanao, Philippines: 9.06 N. 125.22 E	46	Neuss, see Dusseldorf. Neustadt, Germany: 54.06 N. 10.50 E 10,	1
Fuel: Available. Airport: Boncasi, 7 km.		Nevelsk, Russian Fed., C.I.S.: 46.40 N. 141.51 E	
Nassau, New Providence Is., Bahamas: 25.05 N. 77.20 W	69	Max. Size: Depth to 6.5 m. Fuel: Diesel oil.	
Max. Size: Safe draft 35 ft. Safe draft at cargo pier 25 ft.		Nevis Island, St. Christopher & Nevis	7
Tankers at Clifton Pier 36 ft. draft. Fuel: Small quantities diesel only. Airport: International.		New Amsterdam, Guyana: 6.14 N. 57.31 W	7
Nassau Is., Cook Is., (New Zealand): 11.25 S. 165.25 W	48	(incl. Berbice 6.20 N. 57.28 W., Everton 6.14 N. 57.29 W.) Max. Size: 2 ft. less than Demerara Bar draft predictions.	
Nastapoka Is., Hudson Bay, Canada		Fuel: Can be supplied.	
Nasugbu, Philippines: 14.05 N. 120.38 E		New Bedford, Massachusetts, U.S.A.: 41.38 N. 70.55 W. 55,	6
Natal, Brazil: 5.47 S. 35.12 W	72	Max. Size: LOA 700 ft. Vessels over 30 ft. draft restricted by	
Max. Size: LOA 520 ft., draft up to 23 ft. 6 in. (Spring tide.) Fuel: Available. Dry Docks: Up to 2,800 tonnes, 5.8 m. draft.		tides. Fuel: All types. Airport: 3 International airports within 1 hour's drive.	
Airport: Internal, 20 km.		New Bern, North Carolina, U.S.A.: 35.07 N. 77.03 W	6
Natal, see Durban.		New Britain, Papua New Guinea 45,	

New Brunswick, Canada		Newport, (Isle of Wight), U.K.: 50.42 N. 1.17 W	1
NEW CALEDONIA, (FRANCE) 36, New Castle, Delaware, U.S.A.: 39.39 N. 74.33 W. 36,		Newport, Wales U.K.: 51.35 N. 2.59 W	6.
Max. Size: See Wilmington, Delaware.	00	Max. Size: LOA 800 ft., beam 96 ft., draft 34.5 ft.	,
New Georgia Is., see Viru Harbour.		Fuel: All grades. Dry Docks: 454 ft. ×64 ft.	
New Glasgow, Nova Scotia, Canada: 45.36 N. 62.38 W	60	Airport: Rhoose Airport, 28 miles. Newport, Oregon, U.S.A.: 44.38 N. 124.03 W	5
New Guinea, see Papua New Guinea.		Newport, Rhode Is., U.S.A.: 41.30 N. 71.20 W	
New Hampshire, U.S.A.		Newport Beach, California, U.S.A.: 33.38 N. 117.53 W 57,	
New Hanover, Papua New Guinea		Newport News, Virginia, U.S.A.: 36.59 N. 76.26 W 63,	, 6
Max. Size: Draft up to 36 ft. Tankers: 50,000 d.w.t.,	03	Max. Size: Depth 22 ft. – 46.5 ft. Tankers: Depth to 35 ft. Fuel: Available. Dry Docks: 1,613 ft. × 250 ft. × 33 ft. (MHW).	
draft 36 ft. Fuel: Available. Airport: New Haven,		Airport: Patrick Henry International.	
1 mile. New York, 70 miles.		Newport Rock Lt., see Suez.	
New Hebrides, see VANUATU. New Holland, U.K.: 53.12 N. 0.21 W	. 7	Newport Rocks, see Suez.	
Max. Size: 5,000 d.w.t., LOA 110 m., draft 7 m. – 7.5 m.	0, 1	Newquay, U.K.: 50.25 N. 5.05 W	
Fuel: Available by barge from Hull. Airport: Humberside,		Newry, U.K.: 54.11 N. 6.20 W	
15 minutes by road.		Ngatik Is., Caroline Is., Micronesia: 5.50 N. 157.17 E Nghe Tinh, see Ben Thuy.	48
New Hythe, see Snodland.	40	Ngulu Is., Caroline Is., Micronesia: 8.25 N. 137.30 E	45
New Ireland, Papua New Guinea 45, New Jersey, U.S.A. 60, 63,		Nha-Be, Vietnam: 10.41 N. 106.47 E	
New London, Connecticut, U.S.A.: 41.21 N. 72.06 W. 55, 60,		Nha Trang, Vietnam: 12.12 N. 109.13 E	
Max. Size: Vessels 650 ft. LOA use the harbour. Depths to	00	Max. Size: LOA 150 m., depth 7.2 m. Fuel: Available.	
36 ft. MLW. Tankers: Draft 36 ft. Fuel: Available with notice.		Airport: Local airport connects with Hanoi and Ho Chi Minh City. Nhava Sheva, see Jawaharlal Nehru Port.	
Dry Docks: None. Airport: Groton-New London, 3 miles.	07	Niagara Falls, Ontario, Canada: 43.05 N. 79.04 W	62
New Mangalore, India: 12.57 N. 74.48 E	37	Niagara Falls, New York, U.S.A.: 43.05 N. 79.02 W	
Tankers: Draft 33 ft., LOA 600 ft., 30,000 d.w.t.		Niagara-on-the-Lake, Ontario, Canada: 43.15 N. 79.04 W	
Fuel: By tank trucks. Dry Docks: None. Airport: 15 km.		Niagara River, Canada/U.S.A	
New Nickerie, Suriname: 5.57 N. 56.59 W	72	Niah, Sarawak, Malaysia: 3.54 N. 113.46 E.	38
Fuel: Small quantities of fuel available. Airport: 16 km.,		Max. Size: Anchorage: Depth 30 ft., 3.5 miles offshore. Niapotapu Is., Tonga: 15.50 S. 173.50 W	A
connects with Paramaibo.		Nias Is., Indonesia	30
New Orleans, Louisiana, U.S.A.: 29.56 N. 90.04 W. 55, 66,	67	Nibe, Denmark: 56.59 N. 9.38 E	
Max. Size: Draft governed by S.W. Pass, project depth 45 ft. Depth at berths 40 ft. Fuel: Available by barge or Bunker		NICARAGUA 69,	
"C" at Amesville/Marrero. <i>Airport:</i> New Orleans.		Nicaro, see Antilla.	
New Plymouth, New Zealand: 39.03 S. 174.03 E	52	Nice, France: 43.42 N. 7.17 E	, 22
Max. Size: LOA 225 m., draft 10.0 m.		Max. Size: LOA 145 m., draft 7 m. Fuel: All types. Airport: 4 km.	
Fuel: Available. Airport: 10 miles. New Providence Is., Bahamas	60	Nicholls Town, Andros, Bahamas: 25.10 N. 78.12 W 66,	. 69
	60	Nicholson, see Wellington.	
Max. Size: Depth 17 ft.	00	Nicobar Islands, (India)	38
	63	Niedersachsenbruke, see Wilhelmshaven.	
New Ross, Eire: 52.23 N. 6.56 W	5	Nieuwpoort, Belgium: 51.09 N. 2.43 E	7
Max. Size: Draft 19 ft. at Neap tides, 22 ft. at Spring tides, LOA 360 ft., beam 60 ft. Fuel: Obtainable by road tankers.		Airport: Middelkerke, 10 km.	
Airport: Dublin 95 miles; Cork 90 miles.		Niger Delta, Nigeria	29
New Territories, Hong Kong, (U.K.)	47	NIGERIA 28,	, 29
New South Wales, (N.S.W.), Australia	49	Nigg Oil Terminal, see Cromarty	
New Tuticorin, India: 8.42 N. 78.20 E	37	Nightingale Is., (U.K.): 37.30 S. 12.30 W	28
New Westminster, see Fraser Port.		Nii, Japan: 34.23 N. 139.20 E	44
New York, New York, U.S.A.: 40.43 N. 74.00 W 55, 60, (incl.: Brooklyn and Kill van Kull)	63	Max. Size: LOA 210 m., draft 10 m. Tankers: 130,000 d.w.t.,	74
Max. Size: Depths to 40 ft. Tankers: Depth 37 ft. Kill van Kull:		draft 17.0 m. Fuel: Bonded oil will be brought from Hakodate	
Tankers: Depth 38 ft. Fuel: All grades.		or Moji. Dry Docks: No facilities. Airport: 5 km. Niigata-Higashi, Japan: 38.01 N. 139.14 E	40
Dry Docks: LOA 1,100 ft., beam 140 ft. and 120,000 d.w.t. Airports: J.F. Kennedy, Newark and La Guardia.		Max. Size: LNG: 65,000 d.w.t., draft 12.5 m.	42
New York, U.S.A	63	Tankers: 50,000 d.w.t., draft 11.60 m. Fuel: Available.	
NEW ZEALAND		Niihama, Japan: 33.58 N. 133.16 E	44
Newark, New Jersey, U.S.A.: 40.42 N. 74.10 W		Max. Size: LOA 250 m., draft 13 m. Fuel: Bunkers in bond available from main ports. Dry Docks: None. See Imabari.	
(incl.: Elizabethport: 40.39 N. 74.11 W.)		Airport: Matsuyama and Takamatsu.	
Max. Size: Depths 30 ft. – 34 ft. Tankers: Depth 31 ft. – 32 ft. Also see New York.		Nijmegan, Netherlands: 51.50 N. 5.51 E	
Newark Bay, New Jersey, U.S.A.	63	Nikiski, Alaska, U.S.A.: 60.41 N. 151.24 W	54
Newburgh, Fife, U.K.: 56.21 N. 3.14 W 5	, 6	Max. Size: Depth in excess of 40 ft. Max. size 80,000 d.w.t. Fuel: Available. Airport: Air transport available.	
Newburgh, Grampian, U.K.: 57.19 N. 2.00 W		Nikitas, Greece: 40.17 N. 23.35 E	25
Newburgh, New York, U.S.A.: 41.30 N. 74.02 W	63	Nikolayev, Ukraine, C.I.S.: 46.57 N. 31.59 E.	26
	63	Nikolayevsk, Russian Fed., C.I.S.: 53.08 N. 140.44 E	
Newcastle, N.S.W., Australia: 32.55 S. 151.48 E	49	Nikolskoye, Russian Fed., C.I.S.: 55.11 N. 166.00 E.	
11.6 m. (38 ft.). Fuel: Available. Dry Docks: Floating dock:		Nile Delta	
195 m. length and 33.5 m. beam. Capacity 15,000 tonnes.		Ningbo, China: 29.52 N. 121.31 E	
Airports: 7 miles, connects with Sydney. Newcastle, New Brunswick, Canada: 47.00 N. 65.33 W	60	Max. Size: Depths to 18.2 m. Tankers: Draft 13.0 m.	70
Max. Size: See Chatham, N.B., Canada.	00	Fuel: Available. (See also Beilun).	
Newcastle, U.K.: 54.58 N. 1.35 W 4, 5	, 6	Ning Hai, China: 29.15 N. 121.25 E	
Max. Size: Newcastle Quay: Draft 7.5 m. Fuel: All grades.		Ning Te, China: 26.43 N. 120.00 E	
Dry Docks: 217.9 m.×32 m., depth on sill 9.4 m. MHWS. Airport: Newcastle.		Nipigon, Ontario, Canada: 49.00 N. 88.15 W	
Newfoundland, Canada	60	Niquero, Cuba: 20.03 N. 77.35 W	
Newhaven, U.K.: 50.47 N. 00.04 E		Max. Size: LOA 147 m., draft 6.83 m. Fuel: Not available.	
Max. Size: LOA 520 ft., draft 25 ft. taking bottom on soft mud		Nishihara, Okinawa, Japan: 26.14 N. 127.50 E	41
at LW. North Quay: LOA 250 ft., draft 17 ft. Fuel: Available. Airport: London-Gatwick, 30 miles.		Max. Size: S.A.L.M. for crude vessels: 270,000 d.w.t. Product vessels: Up to 97,000 d.w.t. at Pier.	
Newlyn, U.K.: 50.06 N. 5.33 W	5	Nishinomiya, Japan: 34.44 N. 135.20 E	44
Max. Size: LOA 90 m., draft 6.0 m.		Nishtun, Yemen: 15.50 N. 52.12 E	
Fuel: By barge or truck.		Max. Size: 3,000 d.w.t., LOA 90 m., draft 5 m.	
Newport, see Curacao Bay. Newport, Eire: 53.53 N. 9.33 W	5	Fuel: Not available. Airport: Al-Gaidah, 40 km. Nisiros Is., Greece: 36.36 N. 27.12 E	25

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	5, 6
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Numazu, Japan: 35.05 N. 138.51 E. Max. Size: 5,000 d.w.t., depth 7.5 m. Fuel: Bonded fuel from Yokohama or Tokyo.	44
Nunivak Is., Alaska, U.S.A.	54
Nunukan, Indonesia: 4.05 N. 117.37 E	38
Max. Size: Depth 3.5 m. Fuel: Not available.	
Nuottasaari, see Oulu.	
	17
Max. Size: Largest to berth: LOA 135 m., beam 17 m.,	
draft 7 m. Tankers: To 30,000 d.w.t.	
Fuel: Small quantities gas-oil available. Airport: Airstrip.	17
Ny Alesund, (Spitsbergen), Norway: 78.55 N. 11.56 E	
Nyborg, Denmark: 55.19 N. 10.49 E	11
LOA 600 ft. Fuel: All grades. Dry Docks: 1,000 d.w.t.	
Airport: Beldringe, Odense.	
Nyborg, Norway: 70.05 N. 28.30 E	15
Nyda, Russian Fed., C.I.S.: 66.38 N. 73.02 E	16
Nyhamn, Finland: 62.10 N. 21.20 E	15
Nyhamn, Sweden, see Gavle.	
Nykarleby, Finland: 63.32 N. 22.28 E	15
Nykobing, (Falster), Denmark: 54.46 N. 11.52 E 10,	
Max. Size: Draft 19 ft. 6 in., beam 25 m.	
Fuel: All grades. Airport: 2 hours by train Copenhagen.	
Nykobing, (Mors), Denmark: 56.48 N. 8.52 E	10
Max. Size: LOA 105 m., beam 25 m., draft 4.3 m. (SW).	
Fuel: Available by truck. Airports: Thisted, 45 km. Karup, 70 km.	44
Nykobing, (Zealand), Denmark: 55.55 N. 11.41 E	11
Nykoping, Sweden: 58.45 N. 17.02 E	10
Airport: Norrkoping – 80 km.	
Nyland, see Botea.	
Nymindegab, Denmark: 55.50 N. 8.10 E	10
Nynashamn, Sweden: 58.55 N. 17.58 E	10
Max. Size: LOA 300 m., depth 17 m. Fuel: All grades.	
Airport: Nearest is Stockholm.	
Nystad, see Uusikaupinki.	
Nysted, Denmark: 54.40 N. 11.44 E	11
Nyvik, see Hovid.	
Nyvrovo , Russian Fed., C.I.S.: 54.18 N. 142.36 E	42

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

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Oahu Is., Hawaii, U.S.A	
Oak Harbour, Washington, U.S.A.: 48.17 N. 122.39 W 5 Oak Pt., see New Orleans.	6
Oakham Ness, see Medway, U.K.	
Oakland, California, U.S.A.: 37.50 N. 122.18 W 55, 57, 5 Max. Size: Depths 10.7 m. – 12.2 m. Fuel: Available. Airport: Oakland. Also see San Francisco.	8
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	5
Max. Size: LOA 200 m., draft 9.7 m. (Channel limitation 9.2 m.). See also Holmsund, Umea.	
Obi Major Is., Indonesia	5
Obidos, Brazil: 1.51 S. 55.35 W	2
Max. Size: 7,000 d.w.t., depth 10 m.	_
Obligato, Argentina: 33.38 S. 59.48 W	
Obock, Djibouti: 12.01 N. 43.19 E	
Obubra, Nigeria: 6.05 N. 8.28 E	
Ocean City, Delaware, U.S.A.: 38.20 N. 75.05 W 63, 6	
Ocean City, New Jersey, U.S.A.: 39.18 N. 74.34 W 63, 6	
Ocean Falls, British Columbia, Canada: 52.21 N. 127.41 W 5	6
Max. Size: LOA 600 ft., draft 30 ft.	
Airport: Daily seaplane service to Vancouver.	
Ocean Island, see Banaba.	_
,,	7
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	9
Max. Size: LOA 850 ft., draft 35 ft. Cruise Ship: LOA 650 ft.,	
draft 35 ft. Fuel: Bunker "C" and diesel fuel oil.	
O'Connor, see Port O'Connor.	
Oconto, Wisconsin, U.S.A.: 44.53 N. 87.51 W	
Odaejin, North Korea: 41.23 N. 129.47 E	
,	9
Odense, Denmark: 55.25 N. 10.23 E	1
Max. Size: Inner Port: Draft 7.0 m. (FW), 6,000 d.w.t., LOA 160 m. Lindoe Terminal: Draft 8.4 m.	
Fuel: All grades. Dry Docks: 500,000 d.w.t. at Lindoe.	
Airport: 9 km., connects Copenhagen.	
Odessa, Ukraine, C.I.S.: 46.30 N. 30.46 E 21, 2	6
Max. Size: Inner Harbour: LOA 240 m., beam 40 m.,	
draft 12 m. Fuel: Supplied by barge.	
Dry Docks: Available. Airport: 10 miles.	
, , ,	9
Max. Size: 80,000 - 280,000 d.w.t. tonnes. Depth 64 m.	
Oeno I., Pitcairn Is., (U.K.): 23.56 S. 130.45 W 4	_
Ofunato, Japan: 39.03 N. 141.44 E	2
Max. Size: Channel: LOA 190 m., draft 14.0 m.	
Berth: Max. draft 13.0 m. Tankers: 35,000 d.w.t., draft 9.0 m. Fuel: Bonded oil will be brought from Yokohama or Hakodate.	
Dry Docks: None. Airport: Hanamaki (Domestic), 97 km.	
Oga, Japan: 39.59 N. 139.55 E	2
Ogdensburg, New York, U.S.A.: 44.42 N. 75.30 W 55, 60, 6	1
Max. Size: Largest vessel to enter: LOA 730 ft., draft 27 ft.	
Fuel: One day's notice, all grades. Airport: 0.5 mile from	
city, connects with New York.	
Ogidigbe, Nigeria: 50.31 N. 5.04 E	9
Ogorode, see Sapele.	
	8
Max. Size: 170,000 d.w.t., max. displacement 200,000 tons,	
draft 60 ft. Fuel: Not available.	
Ohata, Japan: 41.30 N. 141.10 E	2
Ohio, U.S.A	
Ohita, see Oita.	
Ohmishima, see Omishima.	
	5
Alba: 58.38 N. 1.06 E.	
Albuskjell: 56.38 N. 3.03 E.	
Alwyn: 60.36 N. 1.05 E.	
Amethyst: 58.38 N. 0.41 E.	
Andrew: 58.02 N. 1.27 E.	
Anglia: 53.21 N. 1.38 E.	
Angus: 56.09 N. 3.04 E.	
Anne: 53.44 N. 2.06 E.	
Arbroath: 57.23 N. 1.23 E.	
4 11 50 00 11 0 10 5	
Argyll: 56.08 N. 2.46 E.	
Audrey: 53.34 N. 1.58 E.	
Audrey: 53.34 N. 1.58 E.	

Barque: 53.36 N. 1.32 E. Beatrice: 58.07 N. 2.55 W. Bervl: 59.36 N. 1.28 E. Birch: 58.38 N. 1.19 E. Brae: 58.47 N. 1.22 E. Brage: 60.33 N. 3.02 E. Bream: 58.11 N. 3.58 E. Brent: 61.04 N. 1.36 E. Brisling: 58.09 N. 3.46 E. Broken Bank: 53.20 N. 2.02 E. Bruce: 59.44 N. 1.32 F. Brule: 59.45 N. 1.49 E. Buchan: 57.54 N. 0.02 E. Caister: 54.13 N. 2.27 E. Camelot: 52.59 N. 2.16 F. Chanter: 58.25 N. 0.20 E. Claymore: 58.26 N. 0.26 W. Cleeton: 54.02 N. 0.45 E. Clipper: 53.27 N. 1.42 E. Clyde: 56.28 N. 2.17 E. Cod: 57.04 N. 2.26 E. Cormorant: 61.05 N. 0.50 E. Crawford: 59.07 N. 1.32 E. Cyrus: 58.07 N. 1.27 E. Dagmer: 55.34 N. 4.37 E. Dan: 55.30 N. 5.10 E. Deborah: 53.07 N. 1.54 E. Don: 61.31 N. 1.18 E. Donan: 58.23 N. 0.58 E. Dotty: 53.05 N. 1.47 E. Duncan: 56.12 N. 2.41 E. Dunbar: 60.39 N. 1.32 E. Dunlin: 61.23 N. 1.40 F. East Frigg: 59.58 N. 2.19 E. Edda: 56.28 N. 3.05 E. Ekofisk: 56.32 N. 3.16 E. Elder: 61.21 N. 1.09 E. Eldfisk: 56.24 N. 3.19 E. Embla: 56.28 N. 3.15 E. Emerald: 60.39 N. 1.01 E. Esmond: 54.36 N. 1.25 E. Everest: 57.46 N. 1.47 E. Forties: 57.44 N. 0.56 E. Frigg: 59.56 N. 2.06 E. Fulmar: 56.29 N. 2.07 E. Galleon: 53.23 N. 2.00 E. Gannet: 57.11 N. 1.00 E. Glamis: 58.10 N. 1.03 E. Gordon: 54.29 N. 1.56 E. Gorn: 55.35 N. 4.45 E. Gryphon: 59.21 N. 1.34 E. Gullfaks: 61.10 N. 2.13 E. Gyda: 56.55 N. 3.05 E. Heather: 60.57 N. 0.57 E. Heimdal: 59.36 N. 2.18 E. Helder: 53.02 N. 4.13 E. Helm: 52.52 N. 4.09 E. Hewett: 53.02 N. 1.44 E. Hod: 56.10 N. 3.28 E. Hudson: 61.16 N. 0.40 E. Huldra: 60.53 N. 2.40 E. Hutton: 61.08 N. 2.18 E. Hyde: 53.48 N. 1.02 E. Indefatigable: 53.21 N. 2.32 E. Innes: 56.16 N. 3.40 E. Ivanhoe & Rob Roy: 58.11 N. 0.07 E. Josephine: 56.35 N. 2.31 E. Kinsale: 51.20 N. 8.20 E. Kittiwake: 57.27 N. 0.31 F. Kraka: 55.24 N. 5.05 E. Leman Bank: 53.01 N. 2.14 E. Linnhe: 59.40 N. 1.34 E. Loke: 58.26 N. 1.54 E. Lomond: 57.18 N. 2.08 E. Magnus: 61.43 N. 1.15 E. Maureen: 58.06 N. 1.45 E. Miller: 58.44 N. 1.25 E. Moira: 58.02 N. 1.41 E. Montrose: 57.26 N. 1.24 E. Murchison: 61.24 N. 1.44 E. Murdoch: 54.16 N. 2.19 E. N.Alwyn: 60.48 N. 1.46 E. Nam: 53.35 N. 3.18 E. Nelson: 57.39 N. 1.09 E.

Ness: 59.34 N. 1.24 E. Ninian: 60.52 N. 1.24 E. Noordwinning: 53.12 N. 3.14 E. North East Frigg: 59.59 N. 2.16 E. Odin: 60.05 N. 2.08 E. Oseberg: 60.29 N. 2.49 E. Osprey: 61.18 N. 0.35 E. Petroland: 53.34 N. 4.10 E. Petronella: 58.20 N. 0.05 E. Pickerill: 53.32 N. 1.07 E. Piper: 58.29 N. 0.27 E. Placid: 53.26 N. 4.17 E. Ravenspurn: 54.01 N. 1.06 E. Regnar: 55.20 N. 5.10 E. Riin: 52.19 N. 3.47 E. Rolf: 55.37 N. 4.29 E. Rough: 53.50 N. 0.30 E. Saltire: 58.25 N. 0.15 E. Scapa: 58.24 N. 0.21 E. Scott: 58.17 N. 0.12 E. Sean: 53.16 N. 2.51 E. Shorre: 61.27 N. 2.08 E. Skiold: 55 33 N 4 54 F Sleipner: 58.22 N. 1.54 E. Staffa: 60.45 N. 1.34 E. Staffa: 60.49 N. 1.42 E. Statford: 61 15 N 1 52 F Strathspey: 60.56 N. 1.42 E. Tartan: 58.22 N. 0.04 E. Thelma: 58.26 N. 1.14 E. Thistle: 61.25 N. 1.06 E. Tiffany: 58.29 N. 1.11 E. Tommeliten: 56.29 N. 2.55 E. Toni: 58.26 N. 1.18 E. Tor: 56.39 N. 3.19 E. Troll: 60.49 N. 3.30 E. Tyra: 55.42 N. 4.46 E. Ula: 57.07 N. 2.51 E. Valball: 56.17 N. 3.23 E. Valdemar: 55.49 N. 4.34 E. Veslefrikk: 60.47 N. 2.53 E. Viking: 53.30 N. 2.18 E. Welland: 52.58 N. 2.44 E West Ekofisk: 56.36 N. 3.05 E. West Sole: 53 46 N 1 08 F Oita, Japan: 33.17 N. 131.40 E. Max. Size: 30,000 d.w.t., depth 12.0 m. LPG: Depth 13.1 m. LNG: Depth 11.4 m. Tankers: 270,000 d.w.t., draft 19.8 m. Coal: 300,000 d.w.t., draft 25 m. Fuel: Bonded bunkers supplied by oil barges. Dry Docks: None. Airport: 56 km. by road.

 Oka, Quebec, Canada: 45.30 N. 74.05 W.
 61

 Okaba, Indonesia: 8.03 S. 139.42 E.
 45

 44 Okha, India: 22.28 N. 69.05 E. 37 Max. Size: LOA 525 ft. during N.E. monsoon and LOA 540 ft. during S.W. monsoon. Draft 22 ft. – 27 ft. Fuel: Available. Dry Docks: None. Airport: Jamnagar, 110 miles.

Okha, Russian Fed., C.I.S.: 53.34 N. 143.00 E. Okhotsk, Russian Fed., C.I.S.: 59.21 N. 143.11 E. Okimura, see Haha.

 Okinawa Is., Japan
 41, 45

 Okino Is., Japan: 32.44 N. 132.33 E.
 44

 Okino Is., Daito Is., Japan: 24.28 N. 131.11 E. 45 Okrika, Nigeria: 4.44 N. 7.05 E. Max. Size: Sailing draft reported as 31 ft. 9 in. See also Port Harcourt. Okubo, see Moji. Okushiri Is., Japan: 42.15 N. 139.30 E. 42 Ola, Russian Fed., C.I.S.: 59.35 N. 151.16 E. 42 Olafsfjordur, see Siglufjord. Oland, Sweden
 Oland, Sweden
 9, 10

 Olbia, (Sardinia), Italy: 40.55 N. 9.31 E.
 21, 24
 Max. Size: Inner Port: Draft 20 ft.

Fuel: Available only by tank truck. Airport: 3 km.

 Olcott, New York, U.S.A.: 43.20 N. 78.43 W.
 62

 Old Harbour, Alaska, U.S.A.: 57.05 N. 153.30 W.
 54

 Old Kilpatrick, see Glasgow.

Oldenburg, Germany: 53.07 N. 8.12 E	, 10	Ordu, Turkey: 41.00 N. 37.53 E	26
Oldenbuttel, see Brieholz.		Orebro, Sweden: 59.18 N. 15.12 E	
Olga, Russian Fed., C.I.S.: 43.44 N. 135.17 E		Oregon, U.S.A	
Olga Strait		Oregrund, Sweden: 60.21 N. 18.28 E	
Olhao, Portugal: 37.03 N. 7.50 W		Orehoved, Denmark 54.57 N. 11.51 E	11
Olimbos, Greece: 35.45 N. 27.10 E		Orepuki, New Zealand: 46.20 S. 167.45 E	52
Oljysatama, see Turku.		Orinoco River/Delta, Venezuela	
Olongapo, see Subic Bay.		Max. Size: Draft about 44 ft.	
	56	Oristano, (Sardinia), Italy: 39.45 N. 8.30 E. Max. Size: Martini Silo Quay: Draft 8.5 m.	24
Max. Size: Turning Basin: LOA 800 ft., draft 30 ft. (MLW). Berth: Depth 40 ft. Fuel: Most grades from Seattle.		Airport: 1 hour's drive.	
Dry Docks: Nearest Seattle (60 miles). Airport: Local airport,		Orkanger, Norway: 63.17 N. 9.53 E	15
connects with Seattle.		Orkney Isles, U.K	, 5
Olyutorskiy, Russian Fed., C.I.S.: 60.12 N. 169.52 E		Ormara, Pakistan: 25.15 N. 64.35 E	
Omaezaki, Japan: 34.36 N. 138.13 E	44	Orno Is., Sweden: 59.03 N. 18.26 E	
Fuel: Bonded oil from Yokohama.		Ornskoldsvik, Sweden: 63.17 N. 18.43 E 9, Max. Size: LOA 700 ft., beam 100 ft., draft 34 ft.	15
OMAN, SULTANATE OF		Tankers: LOA 200 m., draft 10 m., 40,000 d.w.t.	
Ominato, Japan: 41.15 N. 141.10 E		Fuel: Gas oil, light fuel, heavy fuel. Dry Docks: None. Airport: 10 miles.	
Omis, Croatia: 43.27 N. 16.42 E		Oro Bay, Papua New Guinea: 8.54 S. 148.29 E	45
Omisalj, (Krk Is.), Croatia: 45.13 N. 14.32 E	24	(incl. Port Harvey: 8.54 S. 148.31 E.)	
barge.		Max. Size: Depth at ISLW 11.4 m. Fuel: Diesel by road. Airport: Popondetta, 40 km.	
Omishima, Japan: 34.16 N. 133.00 E	44	Oron, Nigeria: 4.50 N. 8.14 E	29
Refinery closed. Omura, see Chichi.		Oropos, Greece: 38.19 N. 23.48 E.	
Omuta, Japan: 33.02 N. 130.26 E	44	Orrington, see Bangor, Maine, U.S.A.	
Onada, Japan: 34.00 N. 131.11 E		Orrskar, see Soderhamn.	
Onagawa, Japan: 38.27 N. 141.27 E		Orth, Germany: 54.27 N. 11.03 E 10,	
Onahama, Japan: 36.56 N. 140.55 E	44	Ortigueira, Spain: 43.40 N. 7.51 W	
Max. Size: Tankers: Sea Berth 99,000 d.w.t., draft 13.50 m. Other Vessels: Draft 11.3 m. Fuel: Bonded oil will be		Ortona, Italy: 42.20 N. 14.25 E	
brought from Yokohama Dry Docks: None.		Max. Size: Draft 10.8 m., LOA 200 m. See also Sundsvall.	
Ondarrao, Spain: 43.20 N. 2.25 W		Orup Is, Kurile Islands, Russian Fed., C.I.S.	
One and a Half Degree Channel, Maldive Islands		Orust Is., Sweden: 58.10 N. 11.40 E 9,	10
One Fathom Bank, Malacca Straits Onega, Russian Fed., C.I.S.: 63.54 N. 38.06 E.		Orviken, Sweden: 64.40 N. 21.12 E	15
Max. Size: Draft is usually announced at the beginning of the	10	Osaka, Japan: 34.39 N. 135.26 E	44
navigation season (4.0 m 5.8 m.), LOA 124 m.		Max. Size: Depth 12 m. Containers: Depth 13.0 m.	
Fuel: Availability not guaranteed. Airport: Archangel. Onehunga, New Zealand: 36.56 S. 174.47 E	52	Tankers: LOA 250 m.,draft 11.6 m. Fuel: All grades of bonded bunkers will	
Max. Size: LOA 95 m., draft 4.7 m. Fuel: Available.	32	be lightered from the nearest bunker stock ports.	
Dry Docks: None. Airport: Auckland, 8 km.		Dry Docks: Largest -355 m. \times 62.7 m. \times 11 m. depth.	
		Airport: 2E km	
		Airport: 25 km. Oscoda, Michigan, U.S.A.: 44 25 N. 83 20 W	62
Onich, U.K.: 56.41 N. 5.14 W.	5	<i>Airport:</i> 25 km. Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W	
Onich, U.K.: 56.41 N. 5.14 W	5	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available.	
Onich, U.K.: 56.41 N. 5.14 W.	5 29	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles.	62
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E.	5 29 48	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. 60, Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. 61, Airport: Toronto, 45 miles. 62, Oshima, Japan: 34.45 N. 139.22 E. 42,	62 45
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m.	5 29 48 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles.	62 45 62
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E.	5 29 48 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. 42, 44, Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. 9,	62 45 62 16
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji.	5 29 48 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m.	62 45 62 16
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t.,	5 29 48 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. 60, Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. 42, 44, Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. 9,	62 45 62 16
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka.	5 29 48 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. 4, 8, 9,	45 62 16 10
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t.,	5 29 48 44 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft.	45 62 16 10
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito.	5 29 48 44 44	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km.	45 62 16 10
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe,Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E.	5 29 48 44 44 44 11 64 49	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord O	45 62 16 10
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe,Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A.	5 29 48 44 44 44 11 64 49 63	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km.	45 62 16 10 10
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Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe,Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales.	5 29 48 44 44 44 11 64 49 63 62	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E.	45 62 16 10 10 10 24 54
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Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E.	5 29 48 44 44 44 11 64 49 63 62 62 7, 8 24 29	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostermoor, Germany: 53.55 N. 9.11 E.	62 45 62 16 10 10 10 24 54 7
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Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 35.19 S. 174.07 E.	5 29 48 44 44 44 49 63 62 62 62 24 29 22	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Ostrica, Japan 42, 4	62 45 62 16 10 10 10 24 54 7 11 12 5 10 24
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. 10, Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. 70, Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 35.19 S. 174.07 E. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. 21,	5 29 48 44 44 44 49 63 62 62 62 29 22 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostermoor, Germany: 53.55 N. 9.11 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Osumi Strait, Japan	62 45 62 16 10 10 10 24 54 7 11 12 5 10 24 67 45 44
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. 10, Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. 7 Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. 20, Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 35.19 S. 174.07 E. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. Max. Size: LOA 800 ft., draft 38 ft. Fuel: All grades.	5 29 48 44 44 44 49 63 62 62 62 29 22 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Ostrica, Japan 42, 4	62 45 62 16 10 10 10 24 54 7 11 12 5 10 24 67 45 44
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. 10, Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 35.19 S. 174.07 E. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. Max. Size: LOA 800 ft., draft 38 ft. Fuel: All grades. Airport: La Senia, 7 km.	5 29 48 44 44 44 44 49 63 62 62 62 7, 8 24 29 22 52 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshima, Japan: 34.45 N. 139.22 E. Oshosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Oswego, New York, U.S.A.: 43.28 N. 76.30 W. Max. Size: Depths to 25 ft. (LW). Fuel: Available. Otago Harbour, see Dunedin and Port Chalmers.	62 45 62 16 10 10 24 54 7 11 12 5 10 24 67 45 44 62
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 35.19 S. 174.07 E. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. Max. Size: LOA 800 ft., draft 38 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Max. Size: Draft 30 ft. Fuel: All grades.	5 29 48 44 44 44 44 49 63 62 62 62 7, 8 24 29 22 52 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostermoor, Germany: 53.55 N. 9.11 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Oswego, New York, U.S.A.: 43.28 N. 76.30 W. Max. Size: Depths to 25 ft. (LW). Fuel: Available. Otago Harbour, see Dunedin and Port Chalmers. Otaru, Japan: 43.12 N. 141.01 E.	62 45 62 16 10 10 24 54 7 11 12 5 10 24 67 45 44 62
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-i-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. 10, Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. 7 Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. 20, Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 35.19 S. 174.07 E. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. 21, Max. Size: LOA 800 ft., draft 38 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. 55, Max. Size: Draft 30 ft. Fuel: All grades. Dry Docks: 388 ft. × 142 ft., 10,000 tons, 10 ft. 6 in. draft	5 29 48 44 44 44 44 49 63 62 62 62 7, 8 24 29 22 52 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshima, Japan: 34.45 N. 139.22 E. Oshosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Oswego, New York, U.S.A.: 43.28 N. 76.30 W. Max. Size: Depths to 25 ft. (LW). Fuel: Available. Otago Harbour, see Dunedin and Port Chalmers.	62 45 62 16 10 10 24 54 7 11 12 5 10 24 67 45 44 62
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m. – 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m. – 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima – largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. 10, Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onslow Bay, North Carolina, U.S.A. Ontario, Canada 59, 60, 61, Onton, see Castro Urdiales. Ontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. 70 Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft. – 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 35.43 N. 0.39 W. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. Max. Size: Draft 8.53 m. Fuel: By road only. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Max. Size: Draft 30 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Max. Size: Draft 30 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Max. Size: Draft 30 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Max. Size: Draft 30 ft. Fuel: All grades. Airport: La Senia, 7 km.	5 29 48 44 44 44 44 49 63 62 62 62 7, 8 24 29 22 52 52 52 52	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Osumi Strait, Japan Oswego, New York, U.S.A.: 43.28 N. 76.30 W. Max. Size: Depths to 25 ft. (LW). Fuel: Available. Otago Harbour, see Dunedin and Port Chalmers. Otaru, Japan: 43.12 N. 141.01 E. Max. Size: Depths to 12 m. Tankers: Draft 7.2 m. Fuel: All grades of bonded bunkers lightered from nearest stock ports. Dry Docks: None. Airport: 80 km.	62 45 62 16 10 10 10 24 54 7 11 12 5 10 24 45 44 62 42
Onich, U.K.: 56.41 N. 5.14 W. Onitsha, Nigeria: 6.05 N. 6.45 E. Onne, see Bonny. Ono-I-lau, Fiji: 20.40 S. 178.30 W. Onoda, Japan: 33.58 N. 131.10 E. Max. Size: Depth 5.7 m 7.6 m. Onomichi-Itozaki, Japan: 34.20 N. 133.16 E. Max. Size: Depth 5.0 m 10.0 m. Fuel: Bonded oil will be brought from Kobe, Kanokawa, Hirohata or Moji. Dry Docks: Mukaishima - largest 25,000 d.w.t., 175 m.×29 m.×9 m. Airport: Hiroshima or Osaka. Onon Is., see Namonuito. Onsala, Sweden: 57.25 N. 12.00 E. Onset, Massachusetts, U.S.A.: 41.45 N. 70.40 W. Onslow, W.A., Australia: 21.40 S. 115.08 E. Onlario, Canada Sontonagon, Michigan, U.S.A.: 46.53 N. 89.19 W. Oosterhout, Netherlands: 51.38 N. 4.51 E. Opatija, Croatia: 45.20 N. 14.18 E. Opobo, Nigeria: 4.35 N. 7.32 E. Oporto, Portugal: 41.09 N. 8.37 W. Max. Size: Douro River: Draft 18 ft 19 ft. (HWST). Fuel: See Leixoes. Airport: 17 km., connects with Lisbon. Opotiki, New Zealand: 38.00 S. 177.20 E. Opua, New Zealand: 38.19 S. 174.07 E. Max. Size: Doard River: By road only. Airport: At Whangarei. Opunake, New Zealand: 39.27 S. 173.51 E. Oran, Algeria: 35.43 N. 0.39 W. Max. Size: LOA 800 ft., draft 38 ft. Fuel: All grades. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Airport: La Senia, 7 km. Orange, Texas, U.S.A.: 30.06 N. 93.44 W. Airport: At Whangarei. Opundoks. Airport: 30 miles. Oranjestad, Aruba: 12.31 N. 70.02 W. Osa	5 29 48 44 44 44 44 49 63 62 62 62 7, 8 24 29 22 52 52 52 52 52 22	Oscoda, Michigan, U.S.A.: 44.25 N. 83.20 W. Oshawa, Ontario, Canada: 43.52 N. 78.50 W. Max. Size: Depth 22 ft. – 27 ft. Fuel: Available. Airport: Toronto, 45 miles. Oshima, Japan: 34.45 N. 139.22 E. Oshkosh, Wisconsin, U.S.A.: 44.02 N. 88.33 W. Oshmarino Point, Russian Fed., C.I.S.: 71.43 N. 83.00 E. Oskarshamn, Sweden: 57.15 N. 16.27 E. Max. Size: Draft 34 ft. 6 in. Tankers: Depth 12 m. Fuel: Available. Dry Docks: Length 427 ft., capacity 30,000 d.w.t. Airport: 3 km. Oslo, Norway: 59.54 N. 10.43 E. Max. Size: Draft 34 ft. Tankers: Draft 36 ft. – 38 ft. Fuel: All grades. Airport: 8 km. Oslo, Norway: 59.54 N. 10.43 E. Osteri: All grades. Airport: 8 km. Oslo Fjord Osmusaar, Estonia: 59.18 N. 23.23 E. Osor, Croatia: 44.42 N. 14.24 E. Ossora, Russian Fed., C.I.S.: 59.20 N. 163.15 E. Ostend, Belgium: 51.14 N. 2.55 E. Max. Size: Entrance of lock to Commercial Docks: Length 124 m., beam 57 ft. 6 in., draft 24 ft. Fuel: All grades. Dry Docks: Floating dry dock of 5,700 tons. Airport: 3 miles. Osterby, Denmark: 57.19 N. 11.08 E. Ostermoor, Germany: 53.55 N. 9.11 E. Ostero, Faeroe Is., (Denmark) Osthammar, Sweden: 60.16 N. 18.23 E. Ostia, Italy: 41.43 N. 12.17 E. Ostrand, see Vivtavarv. Ostrica, Louisiana, U.S.A.: 29.22 N. 89.32 W. Osumi Is., Japan Osumi Strait, Japan Oswego, New York, U.S.A.: 43.28 N. 76.30 W. Max. Size: Depths to 25 ft. (LW). Fuel: Available. Otago Harbour, see Dunedin and Port Chalmers. Otaru, Japan: 43.12 N. 141.01 E. Max. Size: Depths to 12 m. Tankers: Draft 7.2 m. Fuel: All grades of bonded bunkers lightered from nearest stock ports. Dry Docks: None. Airport: 80 km. Otranto, Italy: 40.09 N. 18.30 E.	62 45 62 16 10 10 10 24 54 7 11 12 5 10 24 67 44 62 42
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Otterbacken, Sweden: 58.57 N. 14.02 E
Otterham, see Medway.
Otu Tolu, see Nomuka.
Ouddorp, Netherlands: 51.49 N. 3.57 E
Ouidah, Benin: 6.20 N. 2.02 E
Ouistreham, France: 49.17 N. 0.15 W
Oulu, Finland: 65.00 N. 25.25 E
Max. Size: Vihreasaari Harbour, Oil Quay: Depth 10 m. Bulk Quay: Depth 10 m. Toppila: Depth 6.1 m.
Oritkari: 10 m. Nuottasaari: Depth 6.4 m.
Fuel: Small quantities of all grades.
Dry Docks: One small slipway. Airport: 15 km.
Ouvea, see Wadrilla.
Ouzinkie, Alaska, U.S.A.: 57.55 N. 152.30 W
Ovacik, Turkey: 36.10 N. 33.42 E
Ovendo, Gabon: 00.17 N. 9.30 E 29
Max. Size: Draft 12.5 m. Fuel: Not available.
Dry Docks: None. Airport: 12 miles.
Owase, Japan: 34.04 N. 136.15 E
Owen Sound, Ontario, Canada: 44.35 N. 80.55 W 60, 62
Oxelosund, Sweden: 58.40 N. 17.08 E
Oxhaga, see Stilleryd.
Oxnard, see Hueneme.
Oya, Sarawak, Malaysia: 2.58 N. 111.56 E
Ozamis, Mindanao, Philippines: 8.08 N. 123.51 E 45, 46
Ozernaya, Russian Fed., C.I.S.: 51.30 N. 156.30 E 42, 54
Ozol, see San Francisco.

NOTES, ADDITIONS, CORRECTIONS

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P

Paagoumene, see Babouillat.	
Paamiut, Greenland, (Denmark): 61.59 N. 49.40 W.	17
Max. Size: LOA 100 m., draft about 6 m. Fuel: Gas oil and diesel oil available. Airport: Heliport.	
Paarden Bay, see Oranjestad.	
Pacasmayo, Peru: 7.24 S. 79.35 W	72
Max. Size: Anchorage port: Recommended draft 24 ft., but	
36 ft. possible Fuel: Not available. Dry Docks: At Callao. Airport: 2 km. (Emergency only.)	
	, 25
Max. Size: 600,000 d.w.t., draft 29 m. Fuel: Not available.	, 20
Dry Docks: See Eleusis. Airport: Athens, 60 km.	
Padang, Indonesia, see Teluk Bayur.	
Padloping Is., N.W.Territories, Canada: 67.00 N. 62.50 W.	17
Padre, see Puerto Padre.	
Padre Is., Texas, U.S.A	
Max. Size: Draft 18 ft. (Spring), LOA 350 ft.	, 19
Fuel: Marine gas oil. Dry Docks: One, 70 ft. × 32 ft. × 12 ft.	
Pag, Croatia: 44.27 N. 15.03 E	24
Pagadian, Mindanao, Philippines: 7.50 N. 123.26 E	46
Pagan Is., Northern Mariana Is.: 18.08 N. 145.47 E	45
Pagalu, Equatorial Guinea: 1.26 S. 5.36 E	28
Pago Pago, American Samoa: 14.17 S. 170.41 W	48
Tankers: LOA 195 m., draft 10 m. Fuel: Available.	
Airport: 11 km.	
Pahang, Malaysia: 3.32 N. 103.27 E	38
Paimboeuf, France: 47.17 N. 2.02 W	19
Paimpol, France: 48.45 N. 3.05 W	
Paita, Peru: 5.05 S. 81.07 W	72
Airport: Piura 55 km., connects with Lima. Pajaritos, see Coatzacoalcos.	
Pakanbaru, Indonesia: 0.32 N. 101.16 E	38
PAKISTAN	
Palacois, Texas, U.S.A.: 28.42 N. 96.13 W	66
Palairos, Greece: 38.46 N. 20.52 E 24	
Palamos, Spain: 41.50 N. 3.08 E	22
Max. Size: Depth 14 m. Fuel: Can be supplied.	
Airport: Gerona, 40 km.	
Palana, Russian Fed., C.I.S.: 59.12 N. 160.08 E	
Palanan, Luzon, Philippines: 17.07 N. 122.28 E	
Max. Size: 150,000 d.w.t. Depth 42 m.	20
Fuel: Not available. Airport: Luanda.	
Palanga, Lithuania: 55.55 N. 21.03 E	10
Palau Is., see Malakal.	
PALAU, REPUBLIC OF	
Palawan Island, Philippines	
Paldiski, Estonia: 59.21 N. 24.03 E	
Paleleh, Indonesia: 1.08 N. 121.48 E	
Palembang, Indonesia: 2.59 S. 104.45 E	38
Airport: Talang Betutu, 12 km.	
Palenque (SBM), Dominican Republic: 18.12 N. 70.11 W	69
Max. Size: Up to 260 m. LOA with draft 14.6 m.	
Fuel: Not available.	24
Palermo (Sicily), Italy: 38.07 N. 13.20 E	, 24
Fuel: Fuel oil, gas oil and marine diesel available.	
Dry Docks: Largest has length 370 m., breadth 68 m. for	
vessels up to 400,000 d.w.t. Airport: Punta Raisi, 30 km.	
Palk Strait, India/Sri Lanka	37
Palli, see Saimaa Canal. Palm Beach, Florida, U.S.A.: 26.46 N. 80.03 W 55, 66	60
Max. Size: Up to 620 ft. LOA with draft of 33 ft.	, 09
Tankers: Up to 18,000 g.r.t. Fuel: Available.	
Dry Docks: None. Airport: Miami.	
Palma Is., Canary Islands, (Spain)	27
Palma, Majorca, Spain: 39.34 N. 2.38 E	22
Airport: Palma, 14 km.	
Palmeira Bay, Sal Is., Cape Verde: 16.45 N. 22.59 W.	27
Max. Size: Depth 2 m 4 m. Tankers: Depth 46 ft.	
Fuel: None, nearest at St. Vincent (Porto Grande).	
Palmer, Alaska, U.S.A.: 61.33 N. 149.07 W	54
Palmi, Italy: 38.20 N. 15.50 E	
Palo Alto see lucaro	48
Palo Alto, see Jucaro. Palourion, Greece: 39.58 N. 23.40 E	25
Palu, Indonesia: 0.53 S. 119.51 E	
Palua, Venezuela: 8.21 N. 62.41 W	
Max. Size: 100,000 d.w.t., LOA 274 m. beam 33.53 m.	
Fuel: All grades by barge.	_
Paluan, Mindoro, Philippines: 13.26 N. 120.29 E	46

Palupandan, see Iloilo.		Paranam, Suriname: 5.38 N. 55.05 W	72
Pamangkat, Indonesia: 1.05 N. 108.56 E	38	Max. Size: Up to 47,500 d.w.t. load to outer bar draft (see	
Pamatacualito, see Pertigalete.		Paramaribo). LOA 700 ft. Depths alongside: 25 ft. – 30 ft.	
Pamfyllon, see Mitylene.		Fuel: Small quantities of light diesel No. 2 only in emergency. Airport: Zanderij, 30 km.	
Pamlico Sound, North Carolina, U.S.A	63	Parang, see Polloc.	
Pampatar, Venezuela: 11.00 N. 63.48 W	74		25
Pampushamnen, see Norrkoping.		Parapola Is., Greece: 36.54 N. 23.28 E. Parepare, Indonesia: 4.01 S. 119.37 E. 38,	
PANAMA 69,70	, 72		
Panama Canal, Panama: 53, 68, 69, 70	, 72	Pargae, Greece: 39.13 N. 20.24 E	
Max. Size: LOA 950 ft., beam up to 107 ft., draft up to 39 ft. 6 in. TFW (dependent on height of Gatun Lake and	,	Pargas, Finland: 60.18 N. 22.18 E	10
other limitations). Average transit time 10-12 hours.		by truck from Abo. Dry Docks: At Turku. Airport: Abo, 25 km.	
Fuel: Bunker C, diesel, light fuel and light diesel available.		Parida Is., Panama: 8.07 N. 82.22 W	69
Dry Docks: Balboa: Length 1,044 ft.		Parintins, Brazil: 2.41 S. 56.49 W	72
Airport: 18 miles from Balboa; 48 miles from Cristobal.		Paris, France: 48.51 N. 2.20 E	7
	, 70	Max. Size: LOA 120 m., beam 15.5 m., draft 3.5 m. up to	
Panama City, Florida, U.S.A.: 30.10 N. 85.40 W 55	, 66	Paris, draft 2.8 beyond. <i>Fuel:</i> Available.	
Max. Size: Depths to 32 ft. Fuel: Limited diesel oil.		Airports: Charles de Gaulle.	
Airport: 4 miles.		Parkeston Quay, see Harwich.	70
Panambur, see New Mangalore.		Parnaiba, Brazil: 2.54 S. 41.47 W	72
Panarea Is., Italy: 38.36 N. 15.03 E		Parnu, see Pynaru.	
Panarukan, Indonesia: 7.42 S. 113.56 E	38	Paros, Paros Is., Greece: 37.05 N. 25.09 E	
Max. Size: Anchorage: Draft up to 15 m. Fuel: No facilities.		Parrsboro, Nova Scotia, Canada: 45.24 N. 64.20 W.	
Panay Is., Philippines	, 46	Parry Sound, Ontario, Canada: 45.20 N. 80.02 W 60,	, 62
Panban, India: 9.17 N. 79.13 E	37	Max. Size: Depth 6.4 m. Fuel: Available by truck.	
Pandan, Panay, Philippines: 11.43 N. 122.08 E 45,		Partington, see Barton.	
Pangai, Tonga: 19.48 S. 174.21 W	48	Pasadena, Texas, U.S.A.: 29.43 N. 95.13 W	66
Max. Size: Unlimited (Anchorage port).	20	Pasajes, Spain: 43.20 N. 1.56 W	21
Pangani, Tanzania: 5.25 S. 38.58 E		Max. Size: LOA 185 m. and draft 29 ft. Fuel: Available.	21
Pangkalan Susu, Indonesia: 4.07 N. 98.12 E	, 39	Dry Docks: Largest floating dock: 76.5 m. long, 23.25 m.	
Max. Size: Wharf: LOA 95 m., depth 6 m.		wide, and 10.4 m. depth of water.	
Tankers: SBM: 100,000 d.w.t., LOA 275 m., depth 22 m.		Airport: 15 km., connects with Madrid.	
Fuel: Not available.		Pascagoula, Mississippi, U.S.A.: 30.21 N. 88.34 W	66
Pangkalanberandan, see Pangkalan Susu.		Max. Size: River: LOA approx. 900 ft., draft 38 ft. at MLW.	
Pangkalanbun, Indonesia: 2.41 S. 111.37 E	45	Bayou Casotte: LOA 785 ft., beam 125 m., draft 38 ft. at MLW. Fuel: All grades. Dry Docks: 38,000 ton capacity.	
Pangkalbalam, Indonesia: 2.06 S. 106.08 E.		Airport: 35 miles.	
Max. Size: LOA 140 m., beam 30 m., 8 ft. draft alongside.	-	Pasir Gudang, Malaya, Malaysia: 1.26 N. 103.54 E	40
Fuel: Not available. Dry Docks: None. Airport: 14 km.		Max. Size: Depth 12.2 m. Tankers: Depth 10.2 m.	
Pangnirtung, N.W. Territories, Canada: 66.09 N. 65.45 W		Dry Docks: Length 395 m. width 80 m. depth 14 m.,	
Panjang, Indonesia: 5.28 S. 105.19 E	38	400,000 d.w.t. Fuel: All grades.	
Max. Size: Draft 9.5 m. Tankers: Tarahan Terminal; LOA 179 m.,		Airports: Singapore or Kuala Lumpur.	
beam 27 m., draft 8.0 m. Fuel: Not available.		Pasir Panjang, see Singapore.	
Dry Docks: None. Airport: Branti, 34 km.	07	Paskallavik, Sweden: 57.10 N. 16.30 E	
Panjim, India: 15.28 N. 73.48 E	37	Pasni , Pakistan: 25.15 N. 63.25 E	
Pantalan of Assesa, see Tarragona.		Paso, China: 19.09 N. 108.37 E	
Pantellaria Is., Italy: 36.50 N. 11.57 E		Paspebiac, Quebec, Canada: 48.02 N. 65.15 W.	60
Pantoloan, Indonesia: 0.40 S. 119.50 E		Max. Size: Depth 22 ft. Fuel: Available.	
Paola, Italy: 39.20 N. 16.03 E	24	Passaic River, New Jersey, U.S.A.	63
Papa Westray Is., U.K.: 59.27 N. 2.53 W	5	Passage West, see Cobh.	
Papeete, Society Islands, (French Polynesia):		Pastelillo, see Nuevitas.	
17.33 S. 149.34 W	48	Pasuo, see Paso.	
The Q.E.2, LOA 294 m. has docked.		Pasuruan, Indonesia: 7.38 S. 112.54 E	
Tankers: Draft 33 ft. Fuel: Available.		Pataholm, Sweden: 56.55 N. 16.27 E	
Dry Docks: Vessels up to 3,800 tons.		Patani, Indonesia: 0.17 N. 128.46 E	
Airport: Tahiti – Faaa, 6 km.		Patchogue, New York, U.S.A.: 40.45 N. 73.01 W.	
Papenburg, Germany: 53.06 N. 7.23 E	7, 8	Patea, New Zealand: 39.46 S. 174.30 E	
Max. Size: Draft 5.5 m. Fuel: Available.		Pateniemi, Finland: 65.06 N. 25.23 E	15
Dry Docks: 250 m. × 36 m.		Port closed.	
Paphos, Cyprus: 34.45 N. 32.25 E		Patillos Cove, Chile: 20.45 S. 70.12 W	72
Papineauville, Quebec, Canada: 45.37 N. 75.02 W		Max. Size: LOA 200 m., draft 12 m. Fuel: Not available. Airport: North of Iquique.	
PAPUA NEW GUINEA		Patmos Is., Greece: 37.18 N. 26.35 E	25
Par, U.K.: 50.21 N. 4.42 W	5, 7	Patras, Greece: 38.14 N. 21.45 E	
(incl. Charlestown: 50.20 N. 4.45 W.)		Max. Size: Less than 34 ft. draft. Tankers (Rio): Draft 18 ft.	25
Para, see Belem.		and 2,500 tons. Fuel: Deliveries by tank trucks at Patras.	
Paracale, Luzon, Philippines: 14.10 N. 122.50 E		Available at Texaco-Restis Berth at Rio. Airport: None.	
Paracel Is., China	38	Patreksfjordur, Iceland: 65.35 N. 23.59 W	17
Paradero, see Palua, Venezuela.		Max. Size: Depth 18 ft 19 ft.	
Paradip, India: 20.14 N. 86.42 E	37	Fuel: Available. Airport: 26 km.	
Max. Size: LOA 260 m. (larger subject to weather) and		Pattani, Thailand: 6.53 N. 101.16 E	
draft 12.0 m. (12.8 m. for ore carriers on sailing in fair weather). Fuel: Only by advance arrangement.		Pauillac, France: 45.12 N. 00.45 W	19
Dry Docks: 500 ton slipway. Airport: Bhubaneswar, 120 km.		Max. Size: Tankers up to 32 ft. (9.75 m.) draft, LOA 240 m.	
Parainen, see Pargas.		Also see Bordeaux.	
Paraiso, Panama: 9.02 N. 79.38 W	70	Pauline, see Gramercy.	
Paralion Astrous, Greece: 37.25 N. 22.46 E.		Paulsboro, Pennsylvania, U.S.A.: 39.51 N. 75.15 W 63, Max. Size: Depth to 40 ft. See also Philadelphia.	65
Paramaribo, Suriname: 5.50 N. 55.09 W			10
Max. Size: Bar depth 15 ft., tidal rise between 6 ft. 7 in. and	12	Pavilosta, Latvia: 56.55 N. 21.10 E	10
8 ft. 10 in. Draft limit is 22 ft. – 23 ft. <i>Fuel:</i> Available in		Pavitt Point, see Sandakan.	
limited quantities. Dry Docks: Capacities 400 tons - 650 tons.		Payardi, see Bahia Las Minas.	
Airport: Zanderij, 46 km.		Paysandu, Uruguay: 32.18 S. 58.06 W	15
Paramashiru Is., Russian Fed., C.I.S.: 50.20 N. 155.45 E		Paxos Is., Greece: 39.14 N. 20.12 E	25
Paramonga, Peru: 10.42 S. 77.48 W			23
Max. Size: Depth 36 ft.		Peanut Is., see Palm Beach.	40
Parana, Argentina: 31.43 S. 60.30 W.		Pearl Harbour, see Hopelulu	48
Paranagua, Brazil: 25.30 S. 48.30 W.	72	Pearl Harbour, see Honolulu.	0.5
Max. Size: Depths to 37 ft. (HW). Tankers: Draft to 31 ft.		Peathoura Is., Greece: 39.30 N. 24.11 E	25
Fuel: Available. Dry Docks: None. Airport: Curitiba, 80 km.		Pebane, Mozambique: 17.10 S. 38.05 E	30

Pechenga, Russian Fed., C.I.S.: 69.30 N. 31.23 E	16	Perth Amboy, New Jersey, U.S.A.: 40.30 N. 74.16 W.	63
Pedasi, Panama: 7.45 N. 80.05 W	69	Max. Size: Tankers: Depth 26 ft 34 ft. Also see New York.	
Pedernales, Venezuela: 9.58 N. 62.15 W 69, 72, 7	74	Pertigalete, Venezuela: 10.15 N. 64.34 W 69, 71, 72,	74
Pedregal, Panama: 8.23 N. 82.26 W	69	Max. Size: Depth of water alongside the pier is 20 ft. (shore	
Max. Size: Draft 15 ft. Fuel: Road tankers.		side) to 40 ft. (sea side). Tankers (Pamatacualito): Depth 10 m.	40
Airport: David, 5 km.		Pertuis d'Antioche, France: 46.06 N. 1.20 W	
	70	PERU	
Peekskill, New York, U.S.A.: 41.16 N. 73.56 W		Pesaro, Italy: 43.55 N. 12.55 E	
Peel, U.K.: 54.14 N. 4.40 W	5	Pescara, Italy: 42.28 N. 14.14 E	
Max. Size: LOA 350 ft., draft 14 ft. (LWOST).	10	Peschici, Italy: 41.55 N. 16.00 E	
Peenemunde, Germany: 54.10 N. 13.55 E	10	Peta, Indonesia: 3.39 N. 125.34 E	
Pegasus, see Port Pegasus. Pegasus Bay, New Zealand	E0	Peter the Great Bay, Russian Fed., C.I.S.	
	52	Peterhead Bay Harbour, U.K.: 57.30 N. 1.47 W	5
Pei Chieh, see Jiangmen.	20	Tankers: 50,000 d.w.t., LOA 250 m., draft 11.5 m.	
Pekalongan, Indonesia: 6.51 S. 109.42 E		Fuel: Available. Airport: Aberdeen, 34 miles.	
Pekan, Malaysia: 3.30 N. 103.25 E	39	Petersburg, Alaska, U.S.A.: 56.49 N. 132.57 W	56
Pelabuhan Dutuk, see Kuching.		Max. Size: Depth 24 ft. (MLLW). Fuel: Diesel and gasoline.	
Pelabuhan Kerang, see Port Kerang. Pelabuhanratu, Indonesia: 7.00 S. 106.32 E	20	Petit Couronne, see Rouen.	
		Petit Metis, Quebec, Canada: 48.40 N. 68.00 W	60
Pelagie Is., Italy		Petkim, see Nemrut Bay.	
	25	Petone, New Zealand: 41.14 S. 174.53 E	52
Pelee Is., Ontario, Canada: 41.49 N. 82.40 W	62 45	Petoskey, Michigan, U.S.A.: 45.22 N. 84.58 W	62
	56	Petropavlovsk, Russian Fed., C.I.S.: 53.01 N. 158.40 E	54
Pelotas, Brazil: 31.47 S. 52.20 W.		Petrovac, Yugoslavia: 42.13 N. 18.55 E	24
Max. Size: Depth 2.5 m. Fuel: Available. Airport: 10 km.	12	Peu, Vanikoro Is., Santa Cruz Is., Solomon Is.:	
Pemba Is., Tanzania	30	11.41 S. 166.52 E	48
Pemba, Mozambique: 13.00 S. 40.28 E.	30	Pevek, Russian Fed., C.I.S.: 69.43 N. 170.18 E	54
Max. Size: Draft 27 ft. 6 in. Fuel: Available.	00	Phangnga, Thailand: 8.25 N. 98.30 E	38
Airport: 7 km., flights to Maputo and Beira.		Philadelphia, Pennsylvania, U.S.A.:	
Pemba, see Wete.		39.57 N. 75.10 W	65
Pembroke Dock, U.K.: 51.40 N. 4.56 W 5, 6,	, 7	Max. Size: Draft 55 ft. for lightering. Depths alongside to 40 ft. Tankers: Depth 30 ft. – 40 ft. Fuel: Bunker C and diesel.	
Penang Is., Malaya, Malaysia	39	Dry Docks: Capacity 70,000 tons. Airport: 6 miles.	
Penang, Malaya, Malaysia: 5.25 N. 100.21 E	39	Philip Is., Australia: 29.06 S. 167.57 E	48
Max. Size: Depth 10.0 m. Tankers: Depths up to 10.7 m.		Philippeville, see Skikda.	
Fuel: Available. Airport: 18 km.	-	Philippine Sea	46
Penarth, U.K.: 51.26 N. 3.10 W	5	PHILIPPINES, THE	
Penco, see Talcahuano.		Philipsburg, (St. Maarten), Netherlands Antilles:	
Pending Point, see Kuching.		18.05 N. 63.10 W	71
Penedo, Brazil: 10.15 S. 36.35 W	72	Max. Size: LOA - no limit, draft 30 ft. Fuel: Not available.	
Penetanguishene, Ontario, Canada: 44.46 N. 79.55 W		Airport: International.	
Peng Hu, Taiwan: 23.34 N. 119.31 E		Phillip Is., Victoria, Australia, see Cowes.	
Peng Lai, China: 37.47 N. 120.49 E		Phnom Penh, Cambodia: 11.35 N. 104.55 E	
Penguin, Australia, see Burnie.	**	Phoenix Islands, Kiribati	48
Peniche, Portugal: 39.22 N. 9.22 W 20, 2	22	Phuket, Thailand: 7.50 N. 98.25 E	38
Peninsular Harbour, see Marathon.		Max. Size: Depth 10.0 m. Fuel: Limited supply.	
Penmaenmawr, see Conway, U.K.		Pianosa Is., Italy: 42.30 N. 9.50 E	
Pennington Offshore Terminal, Nigeria: 4.15 N. 5.36 E	29	Pico Is., Azores, (Portugal): 38.28 N. 28.18 W	
Max. Size: 250,000 tons displacement, depth 88 ft.		Picton, Ontario, Canada: 44.01 N. 77.09 W	
Fuel: Not available.		Picton, New Zealand: 41.17 S. 174.00 E	52
Pennsauken, see Philadelphia.		Fuel: By tank wagon only. Airport: Woodbourne, 22 miles.	
Pennsylvania, U.S.A 60, 62, 63, 6	65	Pictou, Nova Scotia, Canada: 45.41 N. 62.43 W	60
Penrhyn Is., see Tongareva.		Max. Size: Pier 720 ft. long with 27 ft. depth alongside.	
Penrhyn, see Bangor, U.K.		Fuel: Diesel only. Dry Docks: 2,000 ton capacity.	
Penryn, see Falmouth.		Airport: Halifax, 80 miles.	
Pensacola, Florida, U.S.A.: 30.25 N. 87.13 W	66	Pierowall, U.K.: 59.18 N. 2.59 W	5
Max. Size: Depth 35 ft. (LW) Airport: Pensacola.	40	Pietarsaari, see Jakobstad.	
Pentecost Is., Vanuatu: 15.45 S. 168,12 E		Pigadia, see Karpathos.	
Pentland Firth, U.K. Penuba, Indonesia: 0.19 S. 104.27 E		Pilar, Paraguay: 26.51 S. 58.21 W	
		Pilevo , Russian Fed. , C.I.S.: 50.00 N. 142.08 E	
Penzance , U.K. : 50.07 N. 5.32 W		Pillon, Greece: 38.46 N. 23.36 E	
Dry Docks: LOA 74.7 m., breadth 11.9 m., draft 3.35 m.		Pilon, (Ensenada de Mora), Cuba: 19.54 N. 77.19 W	69
Airport: Newquay.		Max. Size: LOA 143 m., draft 6.1 m. Tankers: LOA 152 m. Fuel: Not available.	
Pepel, Sierra Leone: 8.34 N. 13.04 W	27	Pilon, see Porto Pilon.	
Max. Size: LOA 840 ft., beam 128 ft., water depth 38 ft. plus		Pilos, see Pylos.	
height of tide (7 ft. – 11 ft.). The channel has not been maintained since 1975. Depth alongside 45 ft.		Pilot Point, Alaska, U.S.A.: 57.30 N. 157.35 W	54
Fuel: Limited supplies available.		Pilot Town, Louisiana, U.S.A.: 29.11 N. 89.15 W.	
Pequaming, Michigan, U.S.A.: 46.51 N. 88.24 W	62	Pimentel, Peru: 6.50 S. 79.56 W	
Perama, Greece: 37.58 N. 23.35 E 23, 2		Max. Size: Anchorage: Depth 40 ft. – 48 ft. Tankers: Draft 18 ft.	
Dry Docks: Length 202 m., depth 40 m., capacity 15,000 tons.		Fuel: Not available.	
See also Piraeus.		Pinamalayan, Mindoro, Philippines: 13.02 N. 121.29 E	46
Perce, Quebec, Canada: 48.30 N. 64.13 W	60	Pinang, see Penang.	
Percy, see Port Percy.		Pindo, see Tumaco.	
Perim Is., Yemen: 12.30 S. 43.30 E		Pine Is., Florida, U.S.A.: 26.36 N. 82.06 W	
Perlis, Malaya, Malaysia: 6.24 N. 100.08 E	38	Piney Point, Maryland, U.S.A.: 38.08 N. 76.32 W. 55, 60, 63,	65
Pernambuco, see Recife.		Max. Size: Draft 38 ft. Fuel: Bunker "C" only.	
Pernis, see Schiedam.	0.7	Airport: Washington National, 80 miles.	40
Peros Banhos Is., (U.K.): 5.22 S. 71.45 E		Pingalep Is., Caroline Is., Micronesia: 6.14 N. 160.42 E	
Perros Guirec, France: 48.48 N. 3.27 W		Pini Is., Indonesia: 0.10 N. 98.40 E	39
Perryville, Alaska, U.S.A.: 55.58 N. 159.03 W.		Pinos, Panama: 9.05 N. 77.58 W	60
Persian Gulf 31,3 Perth, W.A., Australia: 31.57 S. 115.52 E. 4		Pinos Island, see Nueva Gerona.	03
Perth, U.K.: 56.24 N. 3.29 W		Piombino, Italy: 42.56 N. 10.33 E	24
Max. Size: LOA 87 m., draft 4.2 m. Fuel: By road tanker.	, 0	Max. Size: Draft 39 ft., LOA 260 m. (80,000 d.w.t.).	
Airport: Edinburgh, 70 km. Glasgow, 115 km.		Tankers: Draft 14 ft. Fuel: Available by barge from Livorno.	

Piperi Is., Greece: 39.20 N. 24.19 E	25	Point Lisas, Trinidad: 10.22 N. 61.29 W	74
Pir Pau, see Bombay.		Max. Size: Liquid Pier: LOA 550 ft., draft 28 ft. (LW). Solids Pier: LOA 250 ft., draft 20 ft. (LWOST).	
Piraeus, Greece: 37.57 N. 23.38 E	26	Industrial Port: LOA 120 m., draft 5.8 m.	
Drapetzona: 37.56 N. 23.37 E.)		Savonetta Pier: LOA 220 m., draft 11.6 m.	
Max. Size: Aghios Georgios: Draft 32 ft. Drapetzon: Draft 38 ft.		ISCOTT: Draft 11.6 m. Fuel: All grades.	
Piraeus: Draft 36 ft. Tankers: Draft 26 ft – 48 ft. Fuel: Gas oil,		Dry Docks: At Chaguaramas. Airport: 30 miles. Point Samson, see Port Walcott.	
fuel oil and mixtures of both to a certain viscosity available. Dry Dock: Length 136.4 m., depth 9.2 m. Airport: Athens, 10 km.		Point Tupper, see Port Hawkesbury.	
Piran, Slovenia: 45.32 N. 13.34 E	24	Point Wells, see Edmonds, Canada.	
Pirgos, Greece: 36.32 N. 22.20 E		Point Wilson, see Geelong.	
Piriac, France: 47.23 N 2.33 W		Pointe a La Hache, Louisiana, U.S.A.: 29.35 N. 89.53 W 6	57
Piriapolis, Uruguay: 34.50 S. 55.15 W	75	Pointe-a-Pierre Terminal, Trinidad: 10.19 N. 61.29 W 71, 7	
Pirie, see Port Pirie.		Max. Size: No. 6 Sea Berth: Draft 54 ft., LOA 950 ft.	
Piru, Indonesia: 3.04 S. 128.11 E	45	SPM (Not operational): 286,000 d.w.t., draft 73.5 ft.	
Pisa , Italy: 43.43 N. 10.23 E 23,		Fuel: All grades. Dry Docks: Chaguaramas. Airport: 28 miles.	
Pisagua, Chile: 19.38 S. 70.14 W		Pointe-a-Pitre, Guadeloupe, (France): 16.13 N. 61.32 W 69, 7	71
Pisciotta, Italy: 40.05 N. 15.10 E	24	Max. Size: LOA 230 m., draft 10 m. Tankers: Draft 7.2 m.	
Pisco, Peru: 13.44 S. 76.15 W	72	Fuel: Available. Airport: 3 miles.	
Piscopi, see Tilos.		Pointe au Pere, see Father Point.	
PITCAIRN ISLANDS, (U.K.)	48	Pointe au Pic, Quebec, Canada: 47.37 N. 70.08 W	50
Pitcairn Is., (U.K.): 25.04 S. 130.06 W.		Fuel: Diesel available. Dry Docks: Lauzon, 70 miles.	
Pitch Point, see Sobo.	10	Pointe Claire, Quebec, Canada: 45.25 N. 73.50 W	31
Pitea, Sweden: 65.14 N. 21.38 E	15	Pointe Clairette, see Cape Lopez.	
(incl. Haraholmen 65.14 N. 21.38 E.)		Pointe de Ca Mau, Vietnam: 8.34 N. 104.44 E	38
Pitea town closed to navigation.		Pointe Des Galets, Reunion Is., (France): 20.55 S. 55.17 E 3	
Max. Size: Through Pitsundet, draft up to 22 ft. Haraholmen: Draft 11.5 m. Tankers (Haraholmen):		Max. Size: West Port: LOA 175 m., beam 24 m., draft 8.5 m.	
70,000 d.w.t., LOA 240 m., draft 37 ft. 10 in.		or LOA 160 m., beam 24 m., draft 9 m. East Port (Baie de la Possession): LOA 215 m., beam 34 m., draft 12 m.	
Fuel: All grades. Dry Docks: None. Airport: 50 km.		Fuel: Fuel and marine diesel. Airport: 30 km.	
Pithagorion, Greece: 37.42 N. 26.57 E	25	Pointe Noire, Quebec, Canada: 50.10 N. 66.30 W 6	60
Pito, Panama: 8.40 N. 77.30 W		Pointe Noire, Congo: 4.47 S. 11.49 E	
Pitsundet, see Pitea.		Max. Size: Draft 31 ft. Ore: Draft 34 ft. 6 in. Tankers: Draft 33 ft. 6 in.	n.
Pitt Is., see Chatham Is.		Fuel: Available. Dry Docks: Slipway up to 800 tons. Airport: 6 km	
Pizzo, Italy: 38.44 N. 16.10 E		Pola, see Pula.	
Placentia, Newfoundland, Canada: 47.15 N. 53.58 W	60	Polambato, see Bogo.	
	60	POLAND	
	38	Poleng (SBS Terminal), Indonesia: 6.39 S. 112.55 E	18
Max. Size: Plaju: 18,000 d.w.t., LOA 160 m., depth 13.2 m. Sungai Gerong: 18,000 d.w.t., LOA 160 m., depth 9.7 m.		Max. Size: Depth 180 ft. Fuel: Not available.	16
Fuel: Available. Airport: Palembang, 20 km.		Polillo Is., Philippines: 14.44 N. 121.56 E. 4 Pollensa, Spain: 39.54 N. 3.05 E. 2	22
Plaquemine, see New Orleans.		Polloc, Mindanao, Philippines: 7.21 N. 124.13 E 45, 4	
Platinum, Alaska, U.S.A.: 59.00 N. 161.50 W	54	Max. Size: Depth 10.5 m. Fuel: Diesel by road tanker.	
DI	69	Airport: Connects with Manila.	
Playitas, Venezuela: 10.00 N. 72.10 W 69,		Polnochny, see Gdansk.	
Plitra, Greece: 36.41 N. 22.50 E		Poloi, Russian Fed., C.I.S.: 66.42 N. 86.35 E	6
Ploce, Croatia: 43.03 N. 17.26 E	24	Polyarnyy, Russian Fed., C.I.S.: 69.12 N. 33.28 E 1	6
Max. Size: LOA 220 m., draft 34 ft. 6 in.		Pomalaa, Indonesia: 4.14 S. 121.32 E	
Fuel: Gas oil available. Dry Docks: None.		Max. Size: LOA 135 m., draft 7 m. Tankers: LOA 110 m., draft 7 m.	
Airport: Split or Dubrovnik, 110 km. Plomarion, Greece: 38.58 N. 26.23 E	25	Ore Carriers: Draft 11 m. <i>Fuel:</i> Not available. <i>Airport:</i> Pomalaa. Pomarao, Spain: 37.34 N. 7.30 W 20, 2	2
Plominj, Croatia, see Rabac.	23	Pomona, Namibia: 26.50 S. 15.20 E	
Plymouth, Montserrat, (U.K.): 16.42 N. 62.13 W	71	Ponape Harbour, Caroline Is., Micronesia: 6.57 N. 158.13 E 4	
Plymouth, Tobago, Trinidad and Tobago:		Ponce, Puerto Rico: 17.58 N. 66.37 W	
11.11 N. 60.48 W	74	Max. Size: Draft 35 ft. Fuel: Available.	
Plymouth, U.K.: 50.22 N. 4.09 W		Pondicherry, India: 11.56 N. 79.50 E	37
Max. Size: Draft 5 m 8.5 m. Tankers: Draft 7.92 m.		Max. Size: Anchorage is 7 fathoms within 1 mile from New Pier.	
Fuel: All normal grades. Airport: Domestic.		Fuel: Not available. Dry Docks: None. Airport: Madras, 160 km.	
Plymouth, Massachusetts, U.S.A.: 41.58 N. 70.40 W	63	Ponnani, India: 10.47 N. 75.55 E	
Plymouth, North Carolina, U.S.A.: 35.53 N. 76.45 W		Ponoi, Russian Fed., C.I.S.: 67.02 N. 41.10 E	
Poh, Indonesia: 00.45 S. 122.50 E		Pont Audemer, France: 49.20 N. 0.25 E	
Pohang, South Korea: 36.01 N. 129.24 E 41, 42, Max. Size: 150,000 d.w.t., LOA 350 m. beam 50 m.,	44	Pont L'Abbe, France: 47.52 N. 4.13 W	
draft 16.5 m. Fuel: All grades. Airport: Kimhae, 150 km.		Max. Size: 280,000 d.w.t., depth 23 m. Fuel: Not available.	_
B 1 1 4 11 11 11 11 11 11 11 11 11 11 11	24	Ponta Delgada, San Miguel I., Azores, (Portugal):	
Point Arena, California, U.S.A.: 38.56 N. 123.44 W 56,		37.44 N. 25.40 W	0
Point Barrow, Alaska, U.S.A.: 71.17 N. 156.40 W	54	Max. Size: Up to 38 ft. draft. Fuel: Available.	
Point Breeze, see Philadelphia.		Dry Docks: None. Airport: 3 km.	
	27	Pontaubault, France: 48.39 N. 1.21 W	
Max. Size: LOA 310 m., beam 47 m., draft 12 m. (arrival),		Pontevedra, Spain: 42.26 N. 8.39 W	
16.15 m. (departure). Also see Nouadhibou.		Pontianak, Indonesia: 00.01 S. 109.19 E	0
	67	Pontrieux, France: 48.42 N. 3.09 W	9
Point Comfort, Texas, U.S.A.: 28.40 N. 96.35 W	66	Ponza, (Ponziane Is.), Italy: 40.54 N.12.58 E 23, 2	
Max. Size: See Port Lavaca.	10	Ponziane Is., Italy	
Point de Grave, France: 45.33 N. 1.04 W. Point de la Coubre, France: 45.42 N. 1.16 W. Point de la Coubre, Franc		Poole, U.K.: 50.43 N. 1.59 W	
Point de Penmarch, France: 47.48 N. 4.22 W		Max. Size: LOA 140 m., draft 5.2 m. Fuel: Gas oil only.	
Point du Raz, France: 48.02 N. 4.43 W		Dry Docks: 2 Slipways, max. 220 ft. × 40 ft.	
Point Edward, see Sarnia.	10	Airport: Hurn, 9 miles.	
Point Fortin, Trinidad: 10.12 N. 61.42 W	74	Popof Is., Alaska, U.S.A., see Sand Point.	_
Max. Size: Conventional buoy mooring: Depth 53 ft.		Porbandar, India: 21.38 N. 69.36 E	1
Jetty: Depth 38 ft. Fuel: Not available at CBM.		buoy – draft 7 m. Anchorage – No restriction. <i>Fuel:</i> Available	
Dry Docks: At Chaguaramas. Airport: Port of Spain.		by road tanker. <i>Dry Docks:</i> 150 ft.×55 ft. <i>Airport:</i> 3 miles.	
Point Henry, see Geelong.	F.4	Porec, Croatia: 45.14 N. 13.35 E	4
Point Lay, Alaska, U.S.A.: 69.52 N. 162.40 W		Pori, Finland: 61.29 N. 21.48 E	5
Point Licosa, Italy: 40.14 N. 14.55 E.	24	Max. Size: Draft 25 ft. (7.6 m.). Also see Mantyluoto.	
Point Limbo, see Victoria, Cameroon.		Fuel: Available. Airport: 22 km.	

Porirua, New Zealand: 41.00 S. 174.55 E		Port Canting, India: 22.15 N. 88.45 E. Port Cartier, Quebec, Canada: 50.02 N. 66.47 W.	
Max. Size: See Kantvik. Porlamar, Venezuela: 10.57 N. 63.51 W 69, 71,	74	Max. Size: Vessels of 100,000 d.w.t. and over, draft 33 ft. forward, 38 ft. aft on arrival. Ore: Loaded draft 54 ft. (MHW),	
Pornic, France: 47.07 N. 2.06 W		airdraft 42 ft. (MHW). Grain: Loaded draft 47 ft., airdraft 45 ft.	
Poro, New Caledonia, (France): 21.19 S. 165.44 E	48	(MHW). Fuel: Available. Airport: 40 miles, connects with Montreal, etc.	
Poro, Philippines, see San Fernando.		Port Chalmers, New Zealand: 45.46 S. 170.43 E.	52
Poronaysk, Russian Fed., C.I.S.: 49.13 N. 143.08 E.	42	Max. Size: Draft 12.5 m. Fuel: Available. Dry Docks: None. Airport: Dunedin.	
Poros, Greece: 37.30 N. 23.28 E	25	Port Chester, New York, U.S.A.: 41.00 N. 73.40 W.	
Porpoise Harbour, British Columbia, Canada: 54.13 N. 130.17 W	56	Port Clinton, Ohio, U.S.A.: 41.31 N. 82.57 W	
Porquerolles Is., see Hyeres Is.		Port Colborne, Ontario, Canada: 42.52 N. 79.15 W	62
Porsgrunn, see Heroya.		Fuel: Bunker and diesel. Dry Docks: At Port Weller.	
Ports: Ports are cross-indexed alphabetically but listed under th	eir	Port Coquitlam, British Columbia, Canada: 49.16 N. 122.46 W.	56
common prefix, i.e. Port, Porto, Puerto.		Port Cornwallis, (Andaman Is.), India: 13.20 N. 92.55 E Port Covington, see Baltimore.	38
Port Adams, Texas, U.S.A.: 29.45 N. 95.11 W	66	Port Credit, Ontario, Canada: 43.33 N. 79.35 W	62
Max. Size: See Houston.	00	Port Curtis, see Gladstone.	
Port Adelaide, see Adelaide.		Port Dalhousie, Ontario, Canada: 43.12 N. 79.16 W	62
Port Alberni, British Columbia, Canada: 49.14 N. 124.50 W Max. Size: Depths up to 50 ft. alongside.	56	Port Daniel, Quebec, Canada: 48.10 N. 64.55 W	60
Fuel: Supplies by barge or truck only.		Port Darwin, Falkland Is., (U.K.): 51.50 S. 58.55 W.	
Port Alexander A		Port de Berre, see Berre.	
Port Alexander, Alaska, U.S.A.: 56.15 N. 134.39 W		Port de Bouc, France: 43.24 N. 4.59 E	23
Max. Size: Up to 39 ft. draft. Fuel: Diesel available.	00	La Mede: 43.24 N. 5.07 E. and Martigues: 43.24 N. 5.03 E.).	
Airport: 6 miles, connects with Montreal.	00	Max. Size: Lavera: LOA 275 m., draft 12.8 m., Port de Bouc/ Caronte: LOA 200 m., draft 8.23 m. – 9.14 m., depending on	
Port Alfred, South Africa: 33.35 S. 26.58 E	30 56	LOA. La Mede: LOA 180 m., draft 5.18 m. Fuel: All grades.	
Max. Size: LOA 565 ft., draft 25 ft. Tankers: LOA 580 ft.,	30	Airport: Marignane, 40 km. Also see Marseilles.	
draft 35 ft. Fuel: Limited diesel oil. Fuel oil only in emergency.		Port de la Mede, see Port de Bouc. Port de Lavera, see Port de Bouc.	
<i>Airport:</i> 35 miles. Port Allen, Hawaii, U.S.A.: 21.54 N. 159.35 W	48	Port De Paix, Haiti: 19.57 N. 72.50 W	69
Max. Size: LOA 687 ft., draft 32 ft.	40	Port Dickson, Malaya, Malaysia: 2.31 N. 101.47 E 38,	
Airport: 20 miles. Also see Nawiliwili.		Max. Size: Up to 49 ft. draft at S.B.M. terminal.	
Port Allen, Louisiana., U.S.A.: 30.28 N. 91.13 W	67	Fuel: Bunker fuel oil available, no diesel. Dry Docks: None. Airport: None.	
Port Alma, Queensland, Australia: 23.36 S. 150.53 E	49	Port Dikson, Russian Fed., C.I.S.: 73.30 N. 80.25 E.	16
Max. Size: See Rockhampton.		Port Douglas, Queensland, Australia: 16.29 S. 145.29 E	
Port Angeles, Washington U.S.A.: 48.08 N. 122.25 W.	EG	Port Dover, Ontario, Canada: 42.47 N. 80.12 W	
Port Angeles, Washington, U.S.A.: 48.08 N. 123.25 W Max. Size: Depths to 45 ft. MLLW. Fuel: Barge delivery.	30	Port Dufferin, Nova Scotia, Canada: 44.55 N. 62.25 W Port Dzaoudzi, Mayotte Is., Comoros: 12.50 S. 45.10 E	
Airport: 3.5 miles.		Max. Size: Draft 40 ft. at anchor. Fuel: Not available.	-
Port Antonio, Jamaica: 18.11 N. 76.27 W	69	Airport: Connects to Reunion Is.	67
Fuel: Not available. Dry Docks: None. Airport: Kingston.		Port Edward, British Columbia, see Porpoise Harbour.	07
Port Aransas, Texas, U.S.A.: 27.50 N. 97.03 W	66	Port Edward, Ontario, see Sarnia.	
Port Arecibo, see Arecibo. Port Arlington, see Queenscliff.		Port Elgin, Ontario, Canada: 44.26 N. 81.24 W.	
Port Arthur, Tasmania, Australia: 43.08 S. 147.52 E	49	Port Elizabeth, South Africa: 33.57 S. 25.39 E	30
Port Arthur, Canada, see Thunder Bay.		11.6 m. Tankers: LOA 203.3 m., draft 9.7 m. Ore Carriers:	
Port Arthur, China, see Lu Shun.		LOA 251.5 m., draft 12.0 m. Fuel: Bunker fuel and gas oil. Dry Docks: None. Airport: 4 km.	
Port Arthur, Texas, U.S.A.: 29.52 N. 93.56 W	66	Port Ellen, U.K.: 55.37 N. 6.13 W	5
up to 40 ft. Fuel: Almost any grade.		Max. Size: Depth at pier 12 ft. (LWOST).	
Dry Docks: 825 ft. \times 121 ft. or 362 ft. \times 310 ft. Lifting capacity 56,000 long tons. Airport: 10 miles.		Port en Bessin, France: 49.21 N. 00.45 W	
Port Askaig, U.K.: 55.51 N. 6.07 W	5	Port Erin, U.K.: 54.05 N. 4.46 W	
Max. Size: Quay length 60 m., depth 4.06 m.		Max. Size: LOA 650 ft., draft 36 ft. (approx.).	00
Port au Port, Newfoundland, Canada: 48.34 N. 58.45 W		Fuel: Bunker "C". Dry Docks: None. Airport: 40 miles.	
Port Au Prince, Haiti: 18.33 N. 72.21 W	69	Port Etienne, see Nouadhibou. Port Everglades, Florida, U.S.A.: 26.05 N. 80.05 W 55, 66,	69
Fuel: Fuel oil by tanker truck. Airport: International.		Max. Size: Depth 12 ft 44 ft. Tankers: Depth 38 ft 43 ft.	00
Port Augusta, S.A., Australia: 32.29 S. 137.46 E 49,	50	Fuel: Fuel oil and diesel. Dry Docks: Capacity 4,200 tons.	FO
No longer used by commercial shipping. Port Austin, Michigan, U.S.A.: 44.05 N. 83.00 W	62	Port Fairy, Victoria, Australia: 38.23 S. 142.15 E 49, Port Fajardo, see Fajardo.	50
Port aux Basques, Newfoundland, Canada: 47.33 N. 59.08 W.	60	Port Fouad, Egypt: 31.14 N. 32.21 E	34
Port Bail, France: 49.20 N. 1.43 W	19	Port Gamble, Washington, U.S.A.: 47.51 N. 122.35 W	
Port Balchik, see Balchik.		Port Gentil, Gabon: 00.43 S. 8.48 E	28
Port Blair, (Andaman Is.), India: 11.40 N. 92.44 E		Max. Size: Depth 11 m. Tankers: LOA 70 m., draft 5 m. Fuel: 3 days' notice required. Fuel oil viscosity 1,500 and	
Port Bolivar, Texas, U.S.A.: 29.21 N. 94.47 W.		3,500 seconds Redwood available.	
Port Bonython, S.A., Australia: 33.01 S. 137.46 E 49,		<i>Dry Docks:</i> None. <i>Airport:</i> 4 km. Port Germein, S.A., Australia: 33.01 S. 138.01 E 49,	50
Max. Size: LOA 265 m., draft 15.8 m., 110,000 d.w.t., depth 20 m. Fuel: Not available.		Port Giles, S.A., Australia: 35.02 S. 137.46 E	
Airport: Whyalla, connects with Adelaide.		Max. Size: LOA 206 m., beam 40 m., 40,000 d.w.t.	
Port Botany, see Botany Bay.		Fuel: By road tanker. Airport: Adelaide. Port Glasgow, see Greenock.	
Port Bou, Spain: 42.25 N. 3.09 E		Port Graham, see English Bay.	
Port Bouet, Ivory Coast: 5.15 N. 3.58 W	28	Port Gregory, W.A., Australia: 28.12 S. 114.15 E	49
75,000 d.w.t. Also see Abidjan.		Port Harcourt, Nigeria: 4.46 N. 7.00 E 28,	29
Port Briera, Algeria: 36.32 N. 1.35 E		Max. Size: Draft 9.5 m. at HW, LOA 600 ft. Fuel: Available by barge or road tanker. Airport: 30 km.	
Port Burwell, Newfoundland, Canada: 60.25 N. 64.51 W Port Burwell, Ontario, Canada: 42.38 N. 80.48 W 60,		Port Hardy, British Columbia, Canada: 50.42 N. 127.30 W	56
Port Campbell, Victoria, Australia: 38.37 S. 142.59 E		Port Harmon, see Stephenville.	
Port Canaveral, Florida, U.S.A.: 28.25 N. 80.35 W 55,		Port Harrison, see Inoucdjouac.	
Max. Size: LOA unlimited, draft 35 ft. Fuel: Available. Airport: Orlando, 50 miles.		Port Harvey, see Oro Bay. Port Hastings, see Port Hawkesbury.	
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Port Hawkesbury, Nova Scotia, Canada: 45.36 N. 61.22 W Max. Size: Port Hawkesbury: Up to 50,000 d.w.t. Least depth 75 ft. Canso Causeway Canal: LOA 715 ft., beam 75 ft.,	60	Port Muhammad Bin Qasim, Pakistan: 24.46 N. 67.21 E	37
draft 28 ft. (30 ft. by arrangement). Fuel: For calling tankers		Fuel: Available. Dry Docks: None, see Karachi. Airport: Karachi, 30 km.	
only. Airport: Halifax 150 miles, Sydney 90 miles. Port Hedland, W.A., Australia: 20.18 S. 118.35 E	40	Port Nador, Morocco: 35.17 N. 2.56 W	22
Max. Size: LOA 330 m., subject to restrictions.	49	(See also Melilla). Max. Size: LOA 500 ft. (approx.)., draft 8.5 m. (approx.).	
Departure draft determined by computer. Depths: BHP Finucane Island: 17 m. Berth No. 1: 11.2 m.		Airport: 140 km.	
Berth No. 3: 13.2 m. BHP Nelson Point Wharf: 19 m.		Port Natal, see Durban. Port Neches, Texas, U.S.A.: 30.00 N. 93.57 W	66
Fuel: Available. Airport: 12 km., connects with Perth and Darwin.		Max. Size: Depth 38 ft., LOA 810 ft.	00
Port Heiden, Alaska, U.S.A.: 56.55 N. 158.40 W	54	Fuel: Bunker "C" by barge from Port Arthur or Beaumont. Dry Dock: See Port Arthur. Airport: Connects Houston.	
Port Holland, Basilan, Philippines: 6.33 N. 121.52 E	46	Port Nelson, Canada, see York Factory.	
Port Hood, Nova Scotia, Canada: 46.00 N. 61.32 W	60	Port Nelson, New Zealand, see Nelson.	
Port Hope, Ontario, Canada: 43.56 N. 78.17 W	62	Port Nessabar, see Bourgas.	
Port Hope Simpson, Newfoundland, Canada:		Port Newark, see Newark, N.J. Port Nicholson, see Wellington.	
52.31 N. 56.17 W	59 49	Port Nolloth, South Africa: 29.15 S. 16.50 E	28
Max. Size: LOA 190 m., draft 9 m. Fuel: Limited supplies by		Max. Size: LOA 200 m., draft 3.5 m. Fuel: Diesel only.	
road from Hobart. <i>Airport:</i> Hobart, 40 miles. Port Huron, Michigan, U.S.A.: 42.59 N. 82.26 W	62	Airport: Alexander Bay, 80 km. Port Noro, Solomon Islands: 8.13 S. 157.12 E	48
Max. Size: LOA 730 ft., draft 26 ft. Fuel: All grades.	. 02	Max. Size: Depth over 20 m. Fuel: Not available.	
Port Irene, see Aparri.	_	Port Nouveau Quebec, Quebec, Canada: 58.42 N. 65.58 W	
Port Isaac, U.K.: 50.35 N. 4.50 W		Port O'Connor, Texas, U.S.A.: 28.27 N. 96.24 W	
Port Jackson, see Sydney, Australia.	, 00	Max. Size: Depth 7.4 m 10 m. Fuel: All grades.	
Port Jefferson, New York, U.S.A.: 40.58 N. 73.06 W.	63	Dry Docks: Chaguaramas. Airport: 17 miles. Port Orchard, Washington, U.S.A.: 47.32 N 122.38 W	56
Port Jerome, see Quillebeuf. Port Joinville, France: 46.44 N. 2.21 W	10	Port Orford, Oregon, U.S.A.: 42.45 N. 124.30 W	
Port Kaiser, Jamaica: 17.52 N. 77.37 W		Port Pegasus, New Zealand: 47.10 S. 167.40 E	52
Max. Size: Tankers: Draft 40 ft. Bulk Carriers: LOA 650 ft., beam 90 ft., draft 36 ft. Fuel: Not available.		Port Penrhyn, see Bangor, U.K.	70
Port Kamsar, see Kamsar.		Port Percy, Chile: 52.54 S. 70.14 W	12
Port Kasim, see Port Muhammad Bin Qasim.		Max. Size: LOA 400 ft., draft 33 ft. Clarence Cove: LOA 250 m., draft 36 ft. (10.97 m.).	
Port Kelang, see Port Klang.	40	Fuel: Diesel oil only. Airport: Punta Arenas.	
Port Kembla, N.S.W., Australia: 34.28 S. 150.54 E	49	Port Phillip Bay, Victoria, Australia	
Coal: LOA 300 m., beam 45 m., depth 16.25 m. Grain: LOA 290 m., beam 45 m., depth 16.25 m. Iron ore: Depth 15.75 m.		Port Pirie, S.A., Australia: 33.10 S. 138.08 E	50
Tankers: LOA 183 m., depth 10.6 m. Fuel: Furnace and		LWOST. Max. sailing draft 8.23 m. Fuel: Limited supply of	
diesel oil. Airport: Sydney.		diesel oil. Port Polnochny, see Gdansk.	
Port Kennedy, see Thursday Island. Port Kenny, S.A., Australia: 33.11 S. 134.41 E	49	Port Purcell, see Road Harbour & Port Purcell.	
Port Khalid, see Sharjah.		Port Qaboos, Oman: 23.37 N. 58.34 E	35
Port Khorly, Ukraine, C.I.S.: 46.05 N. 33.18 E. Port Klang, Malaya, Malaysia: 3.00 N. 101.24 E. 38,		Max. Size: Draft 34 ft. Fuel: Gas oil only on berths. Other fuels by arrangement.	
Port Klang, Malaya, Malaysia: 3.00 N. 101.24 E 38, Max. Size: South Port: LOA 600 ft., draft 32 ft. Tankers: LOA	39	Airport: Seeb International Airport, 45 km.	
560 ft., draft 32 ft. North Port: North Extension Wharves: Container ships – LOA 950 ft., depth 44 ft.		Port Qasim, see Port Muhammad Bin Qasim. Port Rashid, Dubai, U.A.E.: 25.16 N. 55.16 E	35
Fuel: Available. Dry Docks: None. Airport: Subang, 20 miles.		Max. Size: Draft 37.7 ft. Container Terminal: Draft 42 ft.	00
Port Kopli, see Tallinn.	40	Tankers: Draft 11.3 m. Fuel: Available. Dry Docks: 1,000,000 d.w.t. Airport: 3.2 km.	
Port Latta, Tasmania, Australia: 40.51 S. 145.23 E	49	Port Raysut, Oman: 16.56 N. 54.01 E	31
Tankers: Draft 45 ft. Fuel: Not available. Airport: 25 miles, Wynyard.		Max. Size: Draft 9.5 m. Tankers: 12 m. Fuel: Available at berth. Dry Docks: None. Airport: Salalah, 25 km.	
	66	Port Redi, India: 15.44 N. 73.39 E	37
Max. Size: LOA 750 ft., draft controlled by channel depth 36 ft. Fuel: Available. Airport: Victoria, 30 miles.		Max. Size: Up to 34 ft. draft at anchorage. Fuel: Not available. Dry Docks: None. Airport: Belgaum, 90 miles.	
	50	Port Refuge, see Cocos Is.	
Max. Size: Depth 12 m. Grain: 60,000 d.w.t., depth 14.93 m. B.H.P. (Proper Bay): LOA 183 m., depth 10.4 m.		Port Renfrew, British Columbia, Canada: 48.34 N. 124.25 W.	
Tankers: Depth 32 ft. Fuel: Limited fuel oil/diesel.		Port Rhoades, Discovery Bay, Jamaica: 18.29 N. 77.24 W (Incl. Rio Bueno: 18.29 N. 77.28 W.).	69
Airport: Connects to Adelaide.	10	Max. Size: LOA 700 ft., beam 92 ft., draft 37 ft. 6 in.	
Port Louis, France: 47.42 N. 3.21 W		Fuel: Not available. Dry Docks: No facilities. Airport: Montego Bay, 40 miles.	
Max. Size: Draft 11 m. Sugar: LOA 198 m., draft 11 m.		Port Richmond, Pennsylvania, see Philadelphia.	
Fuel: Available. Dry Docks: 100 m.×15 m., with max. draft of 9 m.		Port Richmond, New York, see Stapleton.	
Port Lyantey, see Kenitra.		Port Rowan, Ontario, Canada: 42.38 N. 80.28 W	62
Port MoNoil Pritish Columbia Canada: 50.36 N. 137.04 W		Port Royal, South Carolina, U.S.A.: 32.22 N. 80.41 W	66
Port McNeil, British Columbia, Canada: 50.36 N. 127.04 W Port McNicoll, Ontario, Canada: 44.45 N. 79.48 W		Port Said, Egypt: 31.15 N. 32.18 E 21, 26, 32, 33,	
Port Macquarie, N.S.W., Australia: 31.25 S. 152.55 E.	49	Max. Size: Anchorage: Depth 32 ft. Alongside: Draft 27 ft. Containers: Depth 45 ft. Tankers: Draft 38 ft.	
Port Maitland, Ontario, Canada: 42.51 N. 79.35 W	62	Grain: Draft 38 ft. – 42 ft. Fuel: Available.	
Port Manati, see Manati. Port Meadows, (Andaman Is.), India: 12.00 N. 92.47 E	38	Dry Docks: 50,000 d.w.t. Airport: Cairo, 2.5 hours. See also Suez Canal.	
Port Medway, Nova Scotia, Canada: 44.09 N. 64.34 W	60	Port Said By-Pass, Suez Canal	33
Port Melbourne, see Melbourne.		Port St. Joe, Florida, U.S.A.: 29.49 N. 85.19 W 55,	66
Port Mellon, British Columbia, Canada: 49.31 N. 123.29 W Port Meneng see Ranyuwangi (Port Meneng)	56	Max. Size: Draft 32 ft. Dry Docks: None. Airport: 40 miles. Port St. Johns, South Africa: 31.37 S. 29.32 E	30
Port Meneng, see Banyuwangi (Port Meneng). Port Menier, Quebec, Canada: 49.49 N. 64.21 W	60	Port St. Louis, Madagascar: 13.05 S. 48.50 E	
Port Moller, Alaska, U.S.A.: 56.00 N. 160.35 W.	54	Dry Docks: None. Airport: Local, Sirana 7 km., Antsiranana 134 km.	
Port Morant, Jamaica: 17.52 N. 76.20 W	56	Port St. Mary, U.K.: 54.04 N. 4.44 W	5
Port Morant, Jamaica: 17.52 N. 76.20 W	69	Max. Size: LOA 170 ft., draft 10 ft. 6 in. (LWOST).	
Port Moresby, Papua New Guinea: 9.29 S. 147.09 E	45	Port Salazar, see Mocamedes. Port San Carlos, see San Carlos.	
Max. Size: Depth 10.6 m. at LAT alongside. Tankers: Draft 13 m. at buoys. Fuel: Diesel. Airport: 13 km.		Port San Juan see Port Renfrew	

Port San Luis, California, U.S.A.: 35.10 N. 120.45 W 55, 57	
Max. Size: Tankers: LOA 750 ft., draft 26 ft.	Porthleven, U.K.: 50.05 N. 5.19 W 5,
Fuel: Diesel. Airport: 12 miles.	Porthmadog, U.K.: 52.55 N. 4.08 W
Port Sandwich, Vanuatu: 16.27 S. 167.47 E 48	Portiglione, see Follonica.
Port Sanilac, Michigan, U.S.A.: 43.25 N. 82.35 W 62	Portici, see Naples.
Port Saunders, Newfoundland, Canada: 50.39 N. 57.18 W 60	Portimao, Portugal: 37.08 N. 8.33 W 20, 2
Port Seatrain, see New York.	
Port Severn, see Waubaushene.	Portishead, U.K.: 51.29 N. 2.45 W
Port Shepstone, South Africa: 30.45 S. 30.28 E	Max. Size: LOA 415 ft., beam 60 ft., draft 24 ft.
Port Simpson, British Columbia, Canada: 54.33 N. 130.25 W 56	
Port Socony, see Cartaret.	Max. Size: Largest to date - Departure draft 12.2 m.
Port Stanley, Ontario, Canada: 42.39 N. 81.13 W 62	Tankers: 38,000 tonnes d.w.t., draft 10.5 m.
Max. Size: Depth in channel 7.0 m.	Fuel: Available at tanker berth and ex-road tanker.
Depth alongside 4.6 m. – 6.4 m.	Airport: Daily flights to Melbourne.
Fuel: Available by road tanker.	Portland, U.K.: 50.34 N. 2.26 W
Port Stanley, Falkland Is., (U.K.): 51.42 S. 57.51 W	Max. Size: LOA 82.3 m., beam 12 m., draft 5.3 m.
(incl. Port William: 51.40 S. 57.49 W.)	Fuel: Available.
Max. Size: LOA 120 m. Fuel: Available by	Portland, Maine, U.S.A.: 43.39 N. 70.14 W 55, 6
special arrangement. Airport: 32 miles.	Max. Size: Draft 45 ft. Fuel: No. 6 diesel oil and blended
Port Stanvac, S.A., Australia: 35.06 S. 138.28 E 49, 50	intermediate fuel oils. Dry Docks: 80,000 ton lift floating
Max. Size: Jetty Berth: LOA 183 m., draft 9.75 m. (32 ft.).	dock. Airport: 4 miles.
Sea Line Berth: LOA 300 m., draft 51 ft. (15.5 m.).	Portland, Oregon, U.S.A.: 45.30 N. 122.40 W 55, 56, 5
Fuel: Fuel and diesel oil.	Max. Size: River Channel to Portland/Vancouver maintained
Port Stephens, N.S.W., Australia: 32.43 S. 152.12 E 49	
Port Stewart, Queensland, Australia: 14.05 S. 143.41 E 45, 49	of P and lawer Dry Dockey Consoity 00 000 lang tone
Port Sucre, see Cumana.	Airport: 10 miles.
	Portland Bill, U.K.: 50.31 N. 2.27 W
Port Sudan, Sudan: 19.37 N. 37.14 E	Portmahomack, U.K.: 57.49 N. 3.50 W
berths between 28 ft. and 34 ft. 6 in. Fuel: Marine fuel oil,	Portnockie, see Buckie.
marine diesel oil and gas oil. <i>Airport:</i> 3 miles, connects with	Porto ABC Norte, Brazil: 2.48 S. 50.30 W
Cairo and Khartoum.	
	Max. Size: Depth 7 m. Fuel: Not available. Airport: Private.
Port Sulphur, Louisiana, U.S.A.: 29.28 N. 89.41 W 67	
Max. Size: LOA 750 ft., draft 35 ft. – 40 ft. Fuel: By barge.	Max. Size: Over 215 m. LOA not recommended. Safe draft
Airport: New Orleans International, 55 miles.	17 ft. to Porto Alegre. Tankers: LOA 140 m., draft 17 ft., see
Port Sunlight, see Liverpool.	Tramandai. Fuel: Available. Dry Docks: LOA 300 ft.
Port Sutton, see Tampa.	Porto Alexandre, Angola: 15.47 S. 11.50 E
Port Swettenham, see Port Kelang.	Porto Amboim, Angola: 10.45 S. 13.45 E
Port Talbot, U.K.: 51.35 N. 3.49 W	Porto Amelia, see Pemba.
Max. Size: Ore terminal: 100,000 d.w.t., draft 48 ft. 6 in.	Porto Antonio Benes, see Angoche.
Fuel: Any grade. Airport: Rhoose, 25 miles.	Porto Azzuro, Italy: 42.46 N. 10.24 E 23, 2
Port Tampa, see Tampa.	Porto Polo Mozambiano 17.46 C. 07.10 F
Port Taranaki, see New Plymouth.	Porto Belo, Mozambique: 17.46 S. 37.12 E
Port Taufiq, Egypt: 29.58 N. 32.34 E	Porto Branolao, see Lisbon.
Max. Size: See Suez Canal.	Forto dos Buchos, see Lisbon.
	Porto Caimito, Panama: 8.53 N. 79.43 W
Port Tewfik, see Port Taufiq.	Porto Empedocle, (Sicily), Italy: 37.17 N. 13.32 E 2
Port Topolly, see Varna.	Max. Size: East Pier (2nd arm): Max. draft 28 ft.
Port Townsend, Washington, U.S.A.: 48.06 N. 122.45 W 56	Fuel: Small quantities. Dry Docks: None.
Port Trinidad, see Casilda.	Airport: Palermo, 170 km.
Port Tudy, France: 47.39 N. 3.27 W	Porto Esperanza, Brazil: 19.37 S. 57.29 W
Port Union, see Catalina.	Porto Foxi, see Sarroch.
Port Vauban, France: 43.35 N. 7.08 E	
Fuel: Not available. Airport: Nice - Cote d'Azur, 15 km.	
Port Vendres, France: 42.31 N. 3.07 E	Porto Grande, see St. Vincent.
Max. Size: LOA 150 m., draft 25 ft. – 26 ft.	Porto Inglez, Maio, Cape Verde: 15.08 N. 23.15 W 2
Fuel: Small craft only. Airport: Perpignan, 30 km.	Porto Marghera, see Venice.
Port Victoria, Mahe, Seychelles: 4.37 S. 55.28 E 30	Porto Murtinho, Brazil: 21.45 S. 57.52 W
Max. Size: Draft 12.0 m. Tankers: LOA 210 m., beam 30 m.	Porto Nogaro, Italy: 45.41 N. 13.15 E
Fuel: Available. Dry Docks: None. Airport: International.	Porto Novo, Benin: 6.25 N. 2.40 E
Port Vila, see Vila.	Porto Novo, India: 11.30 N. 79.46 E
Port Vincent, S.A., Australia: 34.47 S. 137.51 E	
Port Vladimir, Russian Fed., C.I.S.: 69.25 N. 33.08 E 16	
Port Walcott, W.A., Australia: 20.37 S. 117.11 E 49	Porto Recanati, Italy: 43.25 N. 13.40 E
(Including Cossack and Point Samson (defunct), Cape	Porto Saco, see Mocamedes.
Lambert (operational) and Dixon Island (possible future)).	Porto Santo Is., Madeira, (Portugal): 33.08 N. 16.22 W 2
Max. Size: Cape Lambert Ore Jetty: 290,000 d.w.t., LOA 355 m., depth 18.5 m. – 19.5 m.	Porto Santo Stefano, Italy: 42.26 N. 11.07 E
	Porto Seguro, Brazil: 16.27 S. 39.04 W
Cape Lambert Service Jetty: LOA 625 ft., depth 10 m. (LW). Fuel: Not available. Airport: Karratha, connects with Perth daily.	
	Porto Tolle, Italy: 44.55 N. 12.20 E
Port Waratah, see Newcastle, Australia.	Porto Torres, (Sardinia), Italy: 40.51 N. 8.24 E 21, 2
Port Washington, Wisconsin, U.S.A.: 43.24 N. 87.52 W 62	
Port Weld, Malaya, Malaysia: 4.50 N. 100.38 E 38, 39	
Port Weller, Ontario, Canada: 43.14 N. 79.13 W 60, 62	Porto Trinidad, Panama: 8.58 N. 79.57 W
Max. Size: LOA 730 ft. (222.5 m.), beam 76 ft. (23.16 m.),	Porto Trombetas, Brazil: 1.28 S. 56.23 W
draft 26 ft. (7.92 m.). Fuel: Marine diesel Dry Docks: 228.6 m.	Max. Size: Amazon River bar: Draft 37 ft. FW at HW.
(750 ft.), graving dock gate width 24.38 m. (80 ft.).	Trombetas River: Draft 36 ft. FW AugDec., 37 ft. FW Jan
Port Wentworth, Georgia, U.S.A.: 32.09 N. 81.08 W 55, 66	
Max. Size: LOA 700 ft., least depth in Channel 28 ft., depth in	Porto Vecchio, (Corsica), France: 41.35 N. 9.17 E 2
berth 40 ft. Fuel: Fuel oil, diesel oil and lubricating oils.	Porto Velho, Brazil: 8.48 S. 63.54 W
See also Savannah.	Porto Vesme, (Sardinia), Italy: 39.11 N. 8.23 E 2
Port Whangarei, see Whangarei.	Max. Size: Draft 12 m. Fuel: Not available. Airport: 90 km.
Port William, Falkland Is., see Port Stanley.	Portocel, see Barra do Riacho.
Port Williams, Nova Scotia, Canada: 45.05 N. 64.25 W 60	
Port Williams, see Puerto Williams.	Portofino, Italy: 44.18 N. 9.55 E
Port Wing, Wisconsin, U.S.A.: 46.45 N. 91.25 W 62	Portreath, U.K.: 50.16 N. 5.18 W.
Port Wreck, see Barqueriza.	Total Calif. Co. 10 11. C.
Port Xili, see Plitra.	Portree, U.K.: 57.24 N. 6.07 W
	Max. Size: LOA 65.5 m., draft 4.08 m. Fuel: Gas oil.
Port Zayed, see Mina Zayed.	Airport: Broadford, 50 km.
Portaferry, U.K.: 54.23 N. 5.33 W	
Portavogie, U.K.: 54.27 N. 5.26 W	
Portbury, see Avonmouth.	Portsea, Victoria, Australia: 38.19 S. 144.43 E 49, 5

Portsmouth, Dominica: 15.32 N. 61.29 W 69. Max. Size: Anchorage: Depth 70 ft. Pier: Depth 12 ft.	71	Proven, Greenland, (Denmark): 72.21 N. 55.34 W	17
Fuel: Not available. Airport: At Portsmouth. Portsmouth, U.K.: 50.48 N. 1.07 W	19	Providence, Rhode Island, U.S.A.: 41.48 N. 71.23 W 55, 60, 6 Max. Size: Draft 38 ft. Fuel: Bunker fuel oil, lubricating oils.	63
Max. Size: Depth 3.5 m. – 7 m. Fuel: Fuel and diesel oils. Dry Dock: See Southampton. Airport: London – Gatwick and		Airport: Rhode Island Green Airport.	20
London – Heathrow.		Providence I., Seychelles: 9.14 S. 51.02 E	
Portsmouth, New Hampshire, U.S.A.: 43.03 N. 70.45 W 55, Max. Size: Depth 28 ft. – 40 ft. Fuel: Available.	60	Providencia Is., Colombia: 13.20 N. 81.25 W	
	65	Providenciales, Turks & Caicos Is., (U.K.): 21.44 N. 72.17 W.	
Max. Size: 2,500 ft. quayage, 38 ft. depth. Tankers: Depth 30 ft. – 32 ft. Fuel: All grades. Dry Docks: See Norfolk and		Provideniya, Russian Fed., C.I.S.: 64.23 N. 173.18 W	
Newport News. Airport: Norfolk and Newport News.		Prudhoe Bay, Alaska, U.S.A.: 42.03 N. 148.25 W	
Portsoy, U.K.: 57.41 N. 2.41 W		Psara, Psara Is., Greece: 38.35 N. 25.36 E	25
PORTUGAL		Pucallpa, Peru: 8.23 S. 74.30 W	
Max. Size: See Bilbao.	13	Pucisce, Croatia: 43.22 N. 16.44 E	
Porvenir, Chile: 53.19 S. 70.21 W		Puebla del Caraminal, Spain: 42.36 N. 8.56 W	
Porvoo, Finland: 60.24 N. 25.40 E	13	Puerto Acevedo, see Acevedo.	
Posadas, Argentina: 27.28 S. 55.52 W	72	Puerto Angel, Mexico: 15.39 N. 96.31 W	69
Poso, Indonesia: 1.23 S. 120.45 E		Puerto Arios, see Puerto Cortes. Puerto Armuelles, Panama: 8.17 N. 82.52 W	69
Poste De La Baleine, Quebec, Canada: 55.18 N. 77.41 W Posyet, Russian Fed., C.I.S.: 42.40 N. 130.48 E		(incl. Oil Terminal: 8.12 N. 82.53 W.).	
Potamos, Greece: 35.53 N. 23.14 E		Max. Size: Depth 40 ft. (12.2 m.). Oil Terminal: 265,000 d.w.t., depth 50 ft. – 80 ft. Fuel: Not available. Airport: David, 100 km.	
Potapovo, Russian Fed., C.I.S.: 68.35 N. 86.28 E	16	Puerto Ayacucho, Venezuela: 5.37 N. 67.40 W	69
Poti, Georgia: 42.09 N. 41.39 E	26	Puerto Barrios, Guatemala: 15.44 N. 88.36 W	69
or over 500 tons if ordered 5 days in advance.		Max. Size: LOA 600 ft., draft 28 ft. Fuel: Not available. Puerto Bayovar, see Bayovar.	
Dry Docks: None. Airport: Sukhumi or Batumi.		Puerto Belgrano, Argentina: 38.53 S. 62.06 W	72
Poughkeepsie, New York, U.S.A.: 41.41 N. 73.56 W 60, Poulsbo, Washington, U.S.A.: 47.44 N. 122.39 W		Puerto Bolivar, Colombia: 12.16 N. 71.57 W	73
Povena, see Ciervana.	30	Max. Size: 150,000 d.w.t., LOA 300 m., beam 45 m., draft 17 m. Fuel: Not available. Airport: Nearest	
Povungnituk, Quebec, Canada: 60.00 N. 77.20 W.	59	Barranquilla, 326 km.	
Powell River, British Columbia, Canada: 49.52 N. 124.33 W Max. Size: LOA 660 ft., draft 32 ft. Tankers: LOA 615 ft.	56	Puerto Bolivar, Ecuador: 3.14 S. 80.01 W	
Fuel: Available. Airport: 4 miles, connects with Vancouver.		Fuel: Limited supply available from Guayaquil.	
Pozos Colorados Terminal, Colombia: 11.09 N. 74.15 W	69	Airport: 6 km., connects with Guayaquil.	72
Max. Size: Up to 69,000 d.w.t., LOA 900 ft., beam 110 ft., draft 45 ft. Fuel: Not available.		Puerto Borburata, Venezuela: 10.29 N. 67.59 W	13
Pozzallo, (Sicily), Italy: 36.43 N. 14.52 E	24	Puerto Bories, see Puerto Natales.	
Pozzuoli, Italy: 40.49 N. 14.07 E		Puerto Buitagro, see Ramallo.	
Praesto, Denmark: 55.10 N. 12.03 E	"	Puerto Cabello, Venezuela: 10.29 N. 68.01 W 69, 7 (incl. Borburata, 10.29 N. 67.59 W.)	73
Praia, Cape Verde: 14.55 N. 23.30 W	27	Max. Size: Bulk Cargo Pier: 32 ft. draft. Inner Port: 28 ft. draft.	
Praia de Vitoria, see Vitoria.		Tankers: 34 ft. draft. Borburata: 575 ft. LOA, 72 ft. beam, 31 ft. draft. Terminal Santana: Draft 9.5 m.	
Praia Mohle, see Tubarao. Praia Formosa, see Funchal.		Dry Docks: Capacity 35,000 tons.	
Pratas Is., China: 20.42 N. 116.39 E	38	Puerto Cabezas, Nicaragua: 14.01 N. 83.23 W	69
Preko, Croatia: 44.05 N. 15.12 E	24	oil and lubricants are supplied. Airport: 2 km., connects Managua.	
Prescott, Ontario, Canada: 44.44 N. 75.31 W 60, Max. Size: Draft 8.23 m. Fuel: Through Montreal Agents.	61	Puerto Carupano, see Carupano.	00
Airport: Ottawa, 95 km.		Puerto Castilla, Honduras: 16.00 N. 85.58 W	59
Presque Isk Pt., see Marquette.		Airport: La Ceiba, 122 miles.	
Preston, Cuba, see Antilla. Preston, U.K.: 53.45 N. 2.40 W	5. 7	Puerto Chicama, Peru: 7.42 S. 79.26 W	72
Prevesa, Greece: 38.57 N. 20.46 E		Puerto Colombia, Colombia: 11.00 N. 74.53 W 6	69
Pribilof Islands, Alaska, U.S.A.		Puerto Cortes, Honduras: 15.50 N. 87.55 W	59
Primorsk, Russian Fed., C.I.S.: 60.22 N. 28.38 E		Max. Size: Draft 30 ft. Fuel: Diesel/Bunker "C". Airport: San Pedro Sula, 35 miles.	
Prince Edward Is., Canada		Puerto Cumaribo, Venezuela: 11.29 N. 69.21 W	73
Prince of Wales Is., Alaska, U.S.A.	56	Puerto de Hierro, Venezuela: 10.38 N. 62.05 W	74
Prince Rupert, British Columbia, Canada: 54.19 N. 130.19 W. Max. Size: Grain: Depth 14.5 m. Coal: LOA 325 m.,	56	90 ft. beam. Bauxite Terminal: Draft 37 ft., 40,000 d.w.t.	
beam 50 m., draft 20 m. Fairview Terminal: Depth 13.7 m.		Fuel: Diesel in an emergency. Airport: Guiria, 1 hour voyage on launch – connects with Caracas.	
Fuel: Available. Dry Docks: Slipway for 150 ft. vessels. Airport: 1 hour, connects with Vancouver.		Puerto de la Luz, see Las Palmas.	
Princes Is., see Kizil Is.		Puerto de Raos, see Santander.	
Princesa, see Puerto Princesa.		Puerto de Santa Maria, Spain: 36.36 N. 6.12 W	20
Principal Channel, River Plate Principe Is., Sao Tome & Principe		Puerto de Soller, see Soller. Puerto de Velez, Spain: 36.47 N. 4.06 W 20, 2	22
Prinos, Greece: 40.56 N. 24.31 E		Puerto del Musel, see Musel.	
Prins Karls Foreland, (Spitsbergen), Norway	17	Puerto Deseado, Argentina: 47.46 S. 65.54 W	72
Prinzapolca, Nicaragua: 13.20 N. 83.35 W		Puerto Duarte, Dominican Republic: 19.12 N. 69.26 W	59
Priolo, (Sicily), Italy: 37.09 N. 15.12 E		Max. Size: Depth 30 ft. Fuel: Available.	
Procida Is., Italy: 40.46 N. 14.02 E		Puerto Galvan, see Bahia Blanca. Puerto Granaderos, see San Lorenzo.	
Progreso, Mexico: 21.17 N. 89.39 W	69	Puerto Guarello, see I. Madre de Dios.	
Max. Size: LOA 190 m., draft 23 ft. Fuel: Diesel available. Dry Docks: 3 available. Airport: Merida, 37 km.		Puerto Honduras, see Santa Cruz de Tenerife.	
Prome, Myanmar: 18.46 N. 95.18 E	38	Puerto Ibicuy, Argentina: 33.39 S. 59.15 W	75
Proper Bay, see Port Lincoln.	24	Puerto Ingeniero Rocca, see La Plata. Puerto Iradier, Equatorial Guinea: 1.02 N. 9.41 E	20
Propriano, (Corsica), France: 41.40 N. 8.54 E	24	Puerto Isabel, see Prinzapolca.	
Airport: 6 km.		Puerto Jimenez, Costa Rica: 8.40 N. 83.15 W 6	59
Proserpine, Queensland, Australia: 20.20 S. 148.35 E		Puerto La Cruz (Terminal), Venezuela: 10.13 N. 64.38 W 69, 71, 7	74
Max. Size: LPG Transfer Anchorage to W. and N. of island -	20	Max. Size: LOA 1,000 ft., safe draft alongside 55 ft.	-
depth 60 fathoms.		Fuel: Most grades available to ships loading.	

Puerto Las Minas, see Bahia Las Minas.		Pulang Pisau, Indonesia: 2.45 S. 114.15 E	38
Puerto Lempire, Honduras: 15.15 N. 83.35 W	69	Pulantien, China: 39.25 N. 128.00 E	41
Puerto Libertador, see Manzanillo, Dominican Republic.	00	Pulap Is., Caroline Is., Micronesia: 7.38 N. 149.24 E 4	15
Puerto Limon, Costa Rica: 10.00 N. 83.01 W	69	Pulau Ayer Chawan, see Singapore. Pulau Ayer Merbau, see Singapore.	
Fuel: Any quantity. Airport: 5 miles, connects with San Jose.		Pulau Baai, see Bengkulu.	
Puerto Local, see Gijon.		Pulau Besak, see Singapore.	
Puerto Lopez, Colombia: 11.58 N. 71.18 W 69,	73	Pulau Brani, see Singapore.	
Puerto Macias (Puerto Nuevo), Equatorial Guinea: 1.49 N. 9.44 E.	29	Pulau Bukom, see Singapore.	
Max. Size: Depth 14 m. Airport: Close to Bata – connects		Pulau Merliman, see Singapore.	4.5
with Malabo and Douala.		Pulau Naira, Indonesia: 4.32 S. 129.55 E	
Puerto Madalena, Mexico: 24.38 N. 112.09 W	57	Max. Size: 29,500 d.w.t., LOA 175 m., depth 10.5 m.	+0
Puerto Madero, Argentina, see Buenos Aires. Puerto Madero, Mexico: 14.44 N. 92.25 W	69	Fuel: Advise suppliers at least 15 days before ETA. Bunkers	
Max. Size: LOA 165 m., beam 25 m., draft 8 m.	05	available: Fuel oil and MDO. Airport: Hang Nadim on Batam Island.	
Fuel: Small quantities only. Dry Docks: None.		Pulau Samulun, see Singapore.	
Airport: Tapachula, 12 km.	72	Pulau Sebarok, see Singapore.	
Puerto Madryn, Argentina: 42.46 S. 65.02 W	12	Pulau Senang, see Singapore.	
Rivadavia or Bahia Blanca. Dry Docks: None.		Pulau Seraya, see Singapore.	
Airport: Trefew, 64 km.		Pulau Sudong, see Singapore.	
Puerto Maritime, see Guayaquil.		Pulau Tekong, see Singapore. Pulau Tekukor, see Singapore.	
Puerto Mexico, see Coatzacoalos. Puerto Miranda, Venezuela: 10.46 N. 71.34 W 69.	73	Pulau Ubin, see Singapore.	
Max. Size: 90,000 d.w.t., LOA 910 ft., beam 147 ft.,		Pulawat Is., Caroline Is., Micronesia: 7.22 N. 149.11 E	45
draft 39.5 ft. Fuel: Available. Airport: Maracaibo.		Pulmoddai, Sri Lanka: 8.55 N. 80.59 E	
Puerto Moin, Costa Rica: 10.00 N. 83.05 W	69	Max. Size: Open roadstead.	
Also see Puerto Limon.		Pulo Anna: 4.39 N. 131.58 E	
Puerto Montt, Chile: 41.28 S. 72.57 W	72	Pulupandan, Negros, Philippines: 10.30 N. 122.46 E 45, 46 Max. Size: LOA 200 m., draft 30 ft. Fuel: Available.	40
Max. Size: LOA 200 m., draft 8 m. plus height of tide.		Dry Docks: None. Airport: Bacolod, 30 km.	
Tankers: 15,000 g.r.t. Fuel: Diesel only. Airport: 17 km., connects with Santiago.		Pulusuk Is., Caroline Islands, Micronesia: 6.40 N. 149.19 E	45
Puerto Morelas, Mexico: 20.50 N. 86.55 W	69	Puna, Ecuador: 2.45 S. 79.55 W	72
Puerto Natales, Chile: 51.44 S. 72.32 W		Punta Ancia, see Bahia Blanca.	70
(inc. Puerto Bories: 51.43 S. 72.33 W.)		Punta Arenas, Chile: 53.10 S. 70.54 W	12
Puerto Nuevo, Argentina, see San Nicolas.		Max. Size: Pier: LOA 170 m., depth 22 ft. – 27 ft.	
Puerto Nuevo, Equatorial Guinea, see Puerto Macias. Puerto Ordaz, Venezuela: 8.21 N. 62.43 W 69.	74	Lenadura: LOA 175 m., draft 23 ft., 20,000 tons displacement.	
Max. Size: 115,000 d.w.t., LOA 289.5 m., beam 39 m. Draft	14	Magellan Straits: Draft 70 ft., except with authority's permission. Fuel: Only diesel oil ex-barge. Airport: 18 km., connects Santiago.	
authorised by Port Captain. Fuel: Bunker "C" and diesel.		Punta Bustamente, see Rio Gallegos.	
Puerto Ordaz Terminal, see Punta Cuchillo.		Punta Cardon, Venezuela: 11.38 N. 70.14 W	73
Puerto Padre, Cayo Juan Claro, Cuba: 21.17 N. 76.32 W	69	Max. Size: Draft 45 ft. 6 in., LOA 900 ft., 62,000 tons	
than 500 ft. Max. LOA permitted 557 ft. Fuel: Not available.		displacement. Fuel: Available if advance notice given. Dry Docks: Nearest Puerto Cabello and Curacao.	
Puerto Palenque, see Palenque.		Punta Charambira, Columbia: 4.18 N. 77.30 W.	69
Puerto Percy, see Port Percy.		Punta Chavez, see Puerto Cabello.	
Puerto Plata, Dominican Republic: 19.49 N. 70.41 W	69	Punta Ciguena, see Bahia Blanca.	
Fuel: Diesel and fuel oil. Airport: International.		Punta Colorada, Argentina: 41.41 S. 65.00 W	72
Puerto Princesa, Palawan, Philippines: 9.44 N. 118.43 E 45,	46	Punta Cuchillo, Venezuela: 8.20 N. 62.47 W 69,	74
Max. Size: Draft 27 ft. (8.2 m.).		Max. Size: Draft 43 ft., half of high tide required at Bar.	
Fuel: Diesel oil, gasoline and kerosene in drums. Dry Docks: None. Airport: 2 miles., connects with Manila.		Fuel: Available.	70
Puerto Prodico, see Santa Marta, Colombia.		Punta De Palmas, Venezuela: 10.24 N. 71.34 W 69, 7 Max. Size: LOA 890 ft., draft 42 ft., 100,000 d.w.t.	13
Puerto Quetzal, Guatemala: 13.55 N. 90.47 W	69	Fuel: Heavy and medium marine diesel, intermediate fuel,	
Max. Size: LOA 210 m., beam 32 m., draft 10.5 m. Fuel: Available. Airport: 8 km.		and Bunker "C".	
Puerto Real, Spain: 36.32 N. 6.11 W	20	Punta del Este, see Maldonado.	
PUERTO RICO		Punta el Gancho, see Rio Gallegos. Punta Europa Marine Terminal, Equatorial Guinea:	
Puerto Rosales, see Bahia Blanca.		3.47 N. 8.43 E	29
Puerto Rosario, see Rosario, Canary Is.		Max. Size: 60,000 d.w.t., no restriction on beam or draft.	
Puerto San Blas, Argentina: 40.34 S. 62.14 W		Fuel: Not available. Airport: Malabo, flight to Madrid on	
Puerto Sandino, Nicaragua: 12.12 N. 86.46 W 69, (Incl. Tanker Sealine Terminal: 12.10 N. 86.49 W.).	12	Saturday. Punta Gorda, Cuba, see Moa.	
Max. Size: Cargo vessels work at anchorage. Tankers at Sea		Punta Gorda, Nicaragua: 11.30 N. 83.45 W	69
Line Terminal up to 850 ft. LOA and 41 ft. draft. Fuel: Not available. Airport: Managua, 75 km.		Punta Gorda, Venezuela, see Caripito.	
Puerto San Martin, see San Martin.		Punta Grossa, see Koper.	
Puerto Sauce, Uruguay: 34.26 S. 57.27 W.	75	Punta Indio Channel, River Uruguay	75
Puerto Somoza, see Puerto Sandino.		Punta Loyola, see Rio Gallegos.	
Puerto Suarez, Bolivia: 18.58 S. 57.52 W		Punta Marieta, see Caripito. Punta Medanos, Argentina: 36.50 S. 56.40 W	72
Puerto Sucre, Venezuela: 10.28 N. 64.12 W 69, Max. Size: Least depth 8 m. (HW).	74	Max. Size: New port expected to accept vessels up to 50 ft.	-
Fuel: Diesel oil is brought from Puerto La Cruz by road.		draft.	
Puerto Tarafa, see Nuevitas.		Punta Molino, see Gaeta.	
Puerto Vallarta, Mexico: 20.37 N. 105.16 W.	57	Punta Penas con Mexico: 31.20 N. 113.35 W	51
Puerto Viejo, see Azua.	70	Punta Penna, see Vasto. Punta Quilla, Argentina: 50.07 S. 68.25 W.	72
Puerto Williams, Chile: 54.56 S. 67.37 W	12	Max. Size: Length of quay 160 m., depth 40 ft.	
Dry Docks: None. Airport: Local, 4 miles.		Fuel: Available.	
Puerto Zuniga, see Santa Marta.		Punta Salinas, see Antilla. Punta Santiago, Equatorial Guinea: 3.12 N. 8.40 E	20
Puget Sound, Washington, U.S.A. Max. Size: Limit 125,000 d.w.t.	56	Punta Santiago, Equatorial Guinea: 3.12 N. 8.40 E	-3
Pugwash, Nova Scotia, Canada: 45.50 N. 63.40 W	60	Puntarenas, Costa Rica: 9.58 N. 84.49 W 69, 7	72
Puka Puka, French Polynesia: 14.48 S. 138.49 W		Max. Size: Depth 9 m. (All cargo operations handled at	
Pukou, China: 32.05 N. 118.40 E	41	Caldera). Fuel: Not available.	
Pula, Croatia: 44.52 N. 13.50 E	24	Punto Fijo, see Amuay Bay. Purcell, see Road Harbour.	
Max. Size: Depth 17 ft. – 31 ft. Fuel: Available by barge from Rijeka. Airport: Local.		Purfleet, see London.	

NOTES, ADDITIONS, CORRECTIONS

Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

Q

Qaboos, see Port Qaboos. Qadima, see Al Qadimah.		
Qantara, Egypt, see Kantara. Qagortoq, Greenland, (Denmark): 60.43 N. 46.02 W		17
Max. Size: Largest to berth – LÓA 110 m., draft 7.0 m. Fuel: Gas oil available. Airport: Heliport.		
Qasim, see Port Muhammad Bin Qasim. Qasr Ahmed, see Misurata.		
QATAR	31,	
Qeis Is., Iran: 26.30 N. 54.00 E		35 17
Max. Size: Largest to berth - LOA 100 m., draft 6.5 m.		
Qeshm Is., Iran	31, 31,	35
Qingdao, China: 36.03 N. 120.20 E	41,	45
Fuel: Available. Airport: Qingdao. Qinhuangdao, China: 40.00 N. 119.30 E		44
Max. Size: General cargo: LOA 200 m., draft 11.5 m.		41
Tankers and coal: LOA 230 m., beam 22.5 m., draft 12.5 m. Fuel: Available. Dry Docks: 2 available,		
max. 240 m. × 6.0 m. over sill. Qornuq, Greenland, (Denmark): 64.32 N. 51.06 W		17
Qua Iboe Terminal, Nigeria: 4.20 N. 7.59 E		29
Max. Size: Draft 72 ft. (85 ft. depth proposed at new S.B.M. No. 3). Fuel: Not available.		
Quang Ngai, Vietnam: 15.15 N. 109.00 E		38 38
Max. Size: LOA 185 m., draft 10.5 m.		
Quanzhou, China: 24.55 N. 118.30 E		
Quatsino, British Columbia, Canada: 50.32 N. 127.37 W Quebec, Canada		
Quebec, Quebec Province, Canada: 46.49 N. 71.12 W.		
Max. Size: Draft limit: 47 ft. Winter, 50 ft. Summer. No limit on LOA and beam. Fuel: Available. Dry Docks: 350.5 m. by		
36.6 m. at gate entrance. Airport: 20 km.		
Queen Charlotte, British Columbia, Canada: 53.15 N. 132.03 W		56
Queen Charlotte Is., British Columbia, Canada		56
Queen Charlotte Sound, British Columbia, Canada Queenborough, see Sheerness.		56
Queens, New York, U.S.A		63
Queensferry, see Rosyth.	49,	50
Queensland, (Qld.), Australia		49
Quelimane, Mozambique: 17.53 S. 36.53 E		30
Quellon, Chile: 43.08 S. 73.38 W		72
Quemchi, Chile: 42.09 S. 73.28 W		72
Quemoy, see Chin-men. Quepos, Costa Rica: 9.25 N. 84.10 W.		60
Quequen, Argentina: 38.35 S. 58.42 W.		72
Max. Size: LOA 175 m. and draft 31 ft. 1 in. or LOA 215 m. and draft 27 ft. 1 in. LOA 220 m. with permission.		
Fuel: By truck from Buenos Aires, Mar del Plata,		
or Bahia Blanca. <i>Airport:</i> 5 miles, domestic. Quezon, Palawan, Philippines: 9.05 N. 118.00 E	38,	46
Quiberon, France: 47.30 N. 3.08 W		19
Max. Size: Draft 70 ft. Fuel: Supplied by barge.		24
Quillebeuf, France: 49.28 N. 0.31 E		7 37
Quimper-Corniquel, France: 47.58 N. 4.07 W	7,	
Max. Size: At Spring tides: LOA 78 m., beam 12 m., 4.95 m. At neap tides: LOA 72 m., beam 12 m., draft 3.40 m.		
Tankers: Draft 3.5 m. – 4.1 m. Fuel: Can be supplied by lorries. Airport: 4 km.		
Quincy, Massachusetts, U.S.A.: 42.15 N. 70.58 W.	60,	63
Max. Size: See Boston. Quinfuquena Terminal, Angola: 6.20 S. 12.14 E		28
Max. Size: RMD: Draft 47 ft. S.B.M.: 250,000 d.w.t.,		
depth 120 ft. <i>Fuel:</i> Not available. ⊋uinga, Mozambique: 15.50 S. 40.15 E.		30
Quintero, Chile: 32.47 S. 71.33 W		72
displacement. Quay: LOA 175 m., draft 32 ft.		
Chemicals: Draft 41 ft. Fuel: Only available in Valparaiso. Airport: Nearest Santiago.		
Quirpon, Newfoundland, Canada: 51.36 N. 55.29 W		60
⊋uoin Island, Oman: 26.31 N. 56.31 E		63
Quseir, Egypt: 26.06 N. 34.17 E		32
Quy Nhon, Vietnam: 13.46 N. 109.14 E		17 38
Max. Size: LOA 180 m., draft 7.5 m. Fuel: Available. Airport: Pha Chat, 35 km.		

D	Ras Al-Khaimah, U.A.E.: 25.45 N. 56.01 E
K	Max. Size: Depth 3 m., see also Mina Saqr. Ras Al Kuh, Iran: 25.48 N. 57.18 E
Pag Swaden, 56 00 N 12 45 E	Ras Al Mishab, Saudi Arabia: 28.13 N. 48.43 E 31, 35
Raa, Sweden: 56.00 N. 12.45 E	Max. Size: Draft 33 ft. (35 ft. planned). Fuel: Not available. Ras Alkatheeb, Yemen: 14.55 N. 42.53 E
Max. Size: Lapaluoto Harbour: Depth 5.4 m 6.7 m.	Ras Alkatheeb, Yemen: 14.55 N. 42.53 E
Rautaruukki Oy Harbour: Depth 7.4 m. – 9.05 m. Ore Harbour: Depth 6.7 m. Fuel: Small quantities only.	Ras Bahregan, see Bahregan.
Dry Docks: None. Airport: Oulu, 60 km.	Ras Banas, Egypt: 23.55 N. 35.50 E. 32 Ras Barida, Saudi Arabia: 24.18 N. 37.30 E. 32
Rab, Croatia: 44.45 N. 14.46 E	Ras Budran, Egypt: 26.56 N. 33.08 E
Rabat, Morocco: 34.03 N. 6.49 W	Max. Size: 250,000 d.w.t., draft 18 m. Fuel: Not available.
Rabaul, Papua New Guinea: 4.12 S. 152.10 E	Ras Dubayyah, U.A.E.: 24.19 N. 54.08 E. 35 Ras El Ish, Egypt: 31.09 N. 32.17 E. 33
(incl. Kokopo: 4.20 S. 152.17 E.). Max. Size: Depth at LAT 10.2 m. Fuel: Diesel and distillate.	Ras El Ish, Egypt: 31.09 N. 32.17 E
Airport: 4 km.	Ras Es Sider, see Es Sider.
Rabigh, Saudi Arabia: 22.45 N. 39.00 E	
Max. Size: Tankers: LOA 400 m., draft 23.5 m. Dry cargo: Depth 6.5 m. Fuel: Not available at present.	Ras Gharib, Egypt: 28.21 N. 33.06 E
Airport: Jeddah, 150 km.	Ras Hafun, see Dante.
Rabon Grande (S.P.M.), Mexico: 18.14 N. 94.23 W 69 Max. Size: Arrival draft if over LOA 300 m.: Forward 20 ft.,	riad loa marine reminal, remem 10.00 H. 42.00 E
Aft 32 ft.	Max. Size: 307,000 d.w.t., depth 38 m. Fuel: Not available. Ras Lanuf, Libya: 30.31 N. 18.35 E
Racine, Wisconsin, U.S.A.: 42.43 N. 87.47 W 62	Max. Size: Conventional berths: 56 ft. draft; 130,000 d.w.t.
Rade, see Schirnau. Radicatel, see Tancarville.	Single Point Mooring: 75 ft. draft, 265,000 d.w.t. GASCO: 50,000 d.w.t., LOA 250 m., draft 12.5 m.
Rafah, Egypt: 31.19 N. 34.13 E	F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Rafina, Greece: 38.01 N. 24.01 E	Has Madrakan, Oman: 18.55 N. 57.52 E
Rafnes, see Heroya.	Ras Selaata, Lebanon: 34.17 N. 35.40 E
Rafti, see Porto Rafti. Ragged Is., Bahamas: 22.15 N. 75.45 W 69	Fuel: Diesel available. Airport: Beirut or Kleiate (Tripoli).
Raglan, New Zealand: 37.53 S. 174.54 E	nas siiukiieii, Lyypt. 20.00 N. 55.17 L
Raha, Indonesia: 4.51 S. 122.45 E	Ras Sudr, see Sudr.
Raheita, Ethiopia: 12.45 N. 43.05 E	
Raiatea, Society Is., (French Polynesia)	Max. Size: Sea Island: Max. departure draft 19.48 m. plus height of tide. Fuel: Available at all berths.
Rainier, Oregon, U.S.A.: 46.05 N. 122.56 W	Airport: Dhahran.
Rairi, see Port Redi.	Ras Zabarjad, St. Johns Is., Egypt
Raivavae, Austral Is., French Polynesia: 23.52 S. 147.41 W	Dana Creation 45 00 N 44 00 F
Rajang, Sarawak, Malaysia: 2.09 N. 111.15 E	Max. Size: Depth 11 m. Airport: Nearest Pula.
Rakahanga Is., Cook Is., (New Zealand): 9.58 S. 161.01 W 48	Rashau Is., Kurile Is., Russian Fed., C.I.S.: 47.40 N. 152.50 E
Raleigh Bay, North Carolina, U.S.A	Rashid see Port Rashid
Ramallo, Argentina: 33.32 S. 59.59 W	Rasta, see Stockholm.
Ramba, Indonesia: 2.37 S. 104.08 E	
Max. Size: Jetty: 10,000 d.w.t., LOA 90 m., depth 6 m. Tankers: Depth 16.5 m. – 22 m. Fuel: Available at jetty.	Ratan, Sweden: 64.00 N. 20.54 E
Airport: Palembang.	Max. Size: Draft 30 ft. Fuel: Available. Airport: 80 miles.
Ramea Is., Newfoundland, Canada: 47.30 N. 57.23 W 60	9 ,
Ramsburg, see Georgetown, Guyana. Ramsey, (Isle of Man), U.K.: 54.19 N. 4.21 W 5	Raufarhofn, Iceland: 66.27 N. 15.55 W
Max. Size: LOA 70 m., beam 13 m., depth 5.5 m. (MHWS).	Max. Size: Draft 9 m. Fuel: By tank-trucks.
Fuel: 24 hours notice. Airport: 25 km. Ramsgate, U.K.: 51.20 N. 1.24 E	Dry Docks: 159 m. × 21.7 m. × 7.3 m. Airport: Pori, 50 km. Rautaruukki, see Raahe.
Max. Size: Royal Harbour: LOA 105 m., draft 4.8 m.	Ravenna, Italy: 44.25 N. 12.12 E 21, 24
Western Terminal: Depth 6.5 m. Fuel: Available. Airports: Manston (3 miles) and Gatwick.	Max. Size: San Vitale Basin: Draft 28 ft. ENEL (Oil Platform
Ramshall, see Norrkoping.	No. 4): LOA 270 m., draft 11.5 m. Fuel: Available by barge. Dry Docks: Floating dock 1,000 tons. Airport: Forli, 25 km.
Ramvik, see Gustafvik.	Ravensbourne, see Dunedin.
Randers, Denmark: 56.29 N. 10.04 E	Rawene, New Zealand: 35.25 S. 173.30 E
Fuel: All grades by lorry. Airport: Tirstrup, 40 km.	Raymond, see Willapa. Raysut, see Port Raysut.
Ranea, Sweden: 65.55 N. 22.20 E	Razdolnoye, Ukraine, C.I.S.: 45.40 N. 33.10 E 26
Rangiora, New Zealand: 43.20 S. 172.35 E	neal, see Fuerto neal.
15.05 S. 147.35 W	Ream, Cambodia: 10.32 N. 103.37 E. 38 Reao, French Polynesia: 18.31 S. 136.22 W. 48
Rangoon, see Yangon.	Reao, French Polynesia: 18.31 S. 136.22 W. 48 Rebun Is., Japan: 45.25 N. 141.00 E. 42
Rankin Inlet, N.W. Territories, Canada: 62.48 N. 92.06 W 59	Recalada Lightship, River Plate: 34.41.04 S. 57.57.05 W
Raos, see Puerto de Raos. Raoul Is., Kermadec Is., New Zealand: 29.08 S. 177.52 W 48	Recanati, see Porto Recanati.
Rapa Is., French Polynesia	Recife, Brazil: 8.04 S. 34.52 W
Rapallo, Italy: 44.21 N. 9.13 E	Fuel: Available. Airport: 9 miles.
Rapasaari, see Saimaa Lake.	Red Dog, Alaska, U.S.A.: 67.33 N. 164.12 W
Rapid Bay, S.A., Australia: 35.32 S. 138.12 E	or Summer marks if less.
Dry Docks: None. Airport: Adelaide, 60 miles.	Red Hook C.T., see New York.
Raritan Bay, New Jersey, U.S.A	Red Rock, Ontario, Canada: 48.56 N. 88.15 W
16.01 S. 142.26 W	Red Tank, Panama Canal, Panama: 9.01 N. 79.36 W 70
Rarotonga Is., Cook Is., (New Zealand)	Redcar, U.K.: 54.37 N. 1.04 W
Ras Abu Khomis, Saudi Arabia: 24.21 N. 51.36 E. 35 Ras al Ghar, Saudi Arabia: 27.32 N. 49.13 E. 35	Max. Size: Ore Terminal: Dredged to 17.3 m. for vessels 305 m. LOA, 150,000 d.w.t. Also see Teesport.
Ras Al Hadd, Oman: 22.29 N. 59.45 E	Redi, see Port Redi.
Ras-Al-Khafji, Saudi Arabia: 28.25 N. 48.32 E	Redon, France: 47.39 N. 2.05 W
Max. Size: Draft 64 ft. – 66 ft., 300,000 d.w.t. Fuel: Available. Dry Docks: None.	Redwood City, California, U.S.A.: 37.50 N. 122.28 W 58 Max. Size: Controlling depth 30 ft. (MLLW), depth alongside 36 ft.
Airport: Kuwait, 110 km., Dhahran, 325 km.	See also San Fransisco.

Reedham, U.K.: 52.34 N. 1.34 E	Rijnpoort, see Rotterdam.	
Reedsport, Oregon, U.S.A.: 43.43 N. 124.05 W		10
Reerso, Denmark: 55.31 N. 11.07 E	Rimini, Italy: 44.05 N. 12.34 E	24
Refuge, see Cocos Is.	Rimouski, Quebec, Canada: 48.25 N. 68.34 W	60
Regencia, Brazil: 19.41 S. 39.41 W	Max. Size: LOA 210 m., depth 7.3 m. Fuel: Available.	
<i>Max. Size:</i> 50,000 g.r.t., draft 13 m. Reggio, Italy: 38.05 N. 15.35 E	Dry Docks: Les Mechins, 70 miles.	AC
Reine, Norway: 67.56 N. 13.06 E	Ringi Cove, Solomon Is.: 8.07 S. 157.06 E	
Rekefjord, Norway: 58.20 N. 6.16 E 9	Rio, see Patras.	10
Rembang, Indonesia: 6.41 S. 111.21 E	Rio Benito, Equatorial Guinea: 1.35 N. 9.35 E	29
Remire, Guyane: 4.52 N. 52.11 W	Rio Bueno, see Port Rhoades.	_
Rendsburg, Germany: 54.18 N. 9.40 E 10. 11. 12	Rio Chico, Venezuela: 10.20 N. 66.00 W 69, 71,	74
Max. Size: Draft 9.5 m., air draft 40 m. Fuel: By truck.	Rio de Janeiro, Brazil: 22.54 S. 43.12 W	
Rene, Russian Fed., C.I.S.: 66.01 N. 178.50 W 54	Max. Size: Depths alongside to 13 m. Tankers (Torgua): Draft	
Renfrew, see Glasgow. Renfrew, see Port Renfrew.	15.8 m. (LW), 135,000 d.w.t. Fuel: At tanker terminal. Dry Docks: 33,000 d.w.t. Airport: International.	
Reni, Ukraine, C.I.S.: 45.26 N. 28.18 E	Rio Gallegos, Argentina: 51.33 S. 68.59 W	75
Max. Size: Depth 7.5 m. Fuel: Available. Dry Docks: None.	(incl. Punta Loyola)	12
Rennell Is., Solomon Is.: 11.45 S. 160.15 E 48, 49	Max. Size: 22 ft. in the pool at the port at LW. Height of tide	
Rensselaer, see Albany, New York.	up to 40 ft. Punta Loyola: New berth to receive vessels 224 m.	
Reposaari, Finland: 61.37 N. 21.27 E	LOA, draft 13.29 m. Fuel: Available in drums or ex-truck from Comodoro Rivadavia. Airport: Daily to Buenos Aires.	
(incl. Tahkoluoto: 61.38 N. 21.25 E.)		72
Max. Size: Draft 3.9 m. Tahkoluoto Oil Harbour: Draft 10 m. Bulk Harbour: 10 m. Also see Mantyluoto.	Max. Size: Draft 40 ft. Fuel: Available.	12
REPUBLIC OF IRELAND	Dry Docks: None. Airport: Nearest Porto Alegre.	
REPUBLIC OF PALAU	Rio Haina, Dominican Republic: 18.25 N. 70.01 W	69
Repulse Bay, N.W.Territories, Canada: 66.30 N. 86.15 W 59	Max. Size: Draft 30 ft. 6 in. Fuel: Available.	_
Reserve, Louisiana, U.S.A.: 30.03 N. 90.33 W 67	Rio Marina, Italy: 42.49 N. 10.26 E	24
Resolution Is., N.W. Territories, Canada: 61.30 N. 67.00 W. 59	Rio Nunez, see Port Kamsar.	
Resolution Is., New Zealand: 45.40 S. 166.40 E	Rio Pacaja, Brazil: 2.48 S. 50.50 W.	72
Rethimnon, (Crete), Greece: 35.14 N. 24.38 E 25, 26	Rio Santiago, see La Plata.	40
REUNION IS., (FRANCE)	Rio Tuba, Palawan, Philippines: 8.30 N. 117.26 E 38, 4 Max. Size: 41,000 d.w.t. Fuel: Not available.	46
Revere, see Boston.		70
Revilla Gigedo Islands, Mexico	Riohacha, Colombia: 11.50 N. 72.50 W 69,	
Revithousa Is., Greece: 38.58 N. 23.25 E	Rioverde, Ecuador: 1.00 N. 79.32 W	
Rey Malabo, see Malabo.		24
Reykjavík, Iceland: 64.09 N. 21.56 W		24
Fuel: Grade of fuel oil 200-400 sec.	Risavika, see Sola, Norway.	
Dry Docks: Slipways available up to 2,000 metric tons.	Risdon, see Hobart.	
Length 85 m., breadth 13.6 m. Airport: 10 minute drive.	Risor, Norway: 58.43 N. 9.14 E	10
Rhoades, see Port Rhoades.	Max. Size: 10,000 d.w.t., draft 28 ft. Fuel: Not available.	
Rhode Island, U.S.A	Dry Docks: None. Airport: 10 miles.	
Rhodes (incl. Akantias), Greece: 36.25 N. 28.17 E. 21, 25, 26 <i>Max. Size:</i> Up to 24 ft. draft. <i>Fuel:</i> By tank-trucks.	Ristiina, Finland: 61.32 N. 27.17 E	13
Airport: 15 km.	Max. Size: See Saimaa Lake.	17
Rhum, U.K.: 57.02 S. 6.18 W	Ritenbenk, Greenland, (Denmark): 69.45 N. 51.16 W	17
Rhyl, U.K.: 53.19 N. 3.29 W		72
Riacho, see Aracruz.		67
Riachuelo, see Buenos Aires.		42
Ribadeo, Spain: 43.32 N. 7.02 W		59
Max. Size: Draft 15 ft. Fuel: Gas oil supply for small vessels. Airport: Corunna, 150 km.		24
Ribadesella, Spain: 43.28 N. 5.05 W 19, 20		72
Ribe, Denmark: 55.20 N. 8.45 E	Cameroon, Cameroon	29
Ribnitz, Germany: 54.15 N. 12.25 E 10, 11	Canche, France	7
Riccione, Italy: 44.02 N. 12.40 E	Caroni, Venezuela	74
Richards Bay, South Africa: 28.48 S. 32.06 E 30	Casamance, Senegal	27
Max. Size: LOA 314 m., beam 47.25 m., draft 17.5 m.,		74
170,000 d.w.t. Fuel: Available.	Chagres, Panama	70
Airport: 26 km., connects Johannesburg. Richards Landing, Ontario, Canada: 46.18 N. 84.02 W 62	3,	41
Richborough, U.K.: 51.18 N. 1.12 E 6		38
Max. Size: LOA 60 m., draft 3.6 m.		59
Richibucto, New Brunswick, Canada: 46.41 N. 64.52 W 60	Clyde, U.K.	
Richmond, New Zealand: 41.05 S. 173.10 E		57
Richmond, California, U.S.A.: 37.56 N. 122.25 W 57, 58		28
Max. Size: Channel depth 35 ft. Cargo: Depth 12 ft. – 50 ft. Tankers: Depths up to 50 ft. Fuel: Many grades.		29
See also San Francisco.		28
Richmond, Virginia, U.S.A.: 37.32 N. 77.25 W 55, 63, 65		74
Max. Size: Length recommended by Pilots 559 ft 564 ft.,		26
draft 22 ft. Fuel: Available. Airport: 10 miles.	Daugava, C.I.S	
Richmond, see Stapleton.	Dee, U.K	
Richmond, see Philadelphia.		63
Richmond River, see Ballina.		45
Ridham Dock, U.K.: 51.23 N. 00.46 E 6 Max. Size: LOA 102 m., beam 16.8 m., draft 6.7 m.	Dnieper, Ukraine, C.I.S.	26
Airport: London (Gatwick and Heathrow).	Dniester, Ukraine, C.I.S.	26
Riga, Latvia: 56.58 N. 24.06 E		26
Max. Size: LOA 225 m., draft 10 m. (FW). Draft for	Dordogne, France	
lighterage 12.50 m. (FW). Fuel: Available. Airport: Internal.	, ,	20
Rigaih, see Calang.	Dudinka, Russian Fed., C.I.S.	
Rigolet, Newfoundland, Canada: 54.10 N. 58.24 W. 59 Riishiri Is., Japan: 45.10 N. 141.10 E. 42	Dvina, Russian Fed., C.I.S.	
Rijeka, Croatia: 45.10 N. 141.10 E	Elbe, Germany	
(incl. Sepen)	Ems, Germany	
Max. Size: LOA 200 m., draft 32 ft. 10 in.	Fraser, British Columbia, Canada	
Containers: Draft 11 m. Bulk: Draft 42 ft. 6 in.	Gampia, Gampia	
Fuel: All grades. Dry Docks: 25,000 tons lifting capacity. Airport: Krk Island, 28 km.	Garonne, France	

George, Quebec, Canada	Skeena, British Columbia, Canada
Gironde, France	Somme, France
Godovari, India	Stor, Germany
Grande, (Rio), U.S.A./Mexico	Sungari, China
Guadalquivir, Spain	Susquehanna, Maryland, U.S.A 63
Hooghly, India	Swan, W.A., Australia
Huang He, China 41	Tagus, Portugal
Hudson, U.S.A	Tapajos, Brazil
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Humber, U.K	Tay, U.K
Indus, Pakistan	Taz, Russian Fed., C.I.S
Irrawaddy, Myanmar	Tees, U.K
Jade, Germany	Thames, U.K
James, Virginia, U.S.A 63, 65	Tiber, Italy
Jordan, Israel	Tocantins, Brazil
Kolyma, Russian Fed., C.I.S	Towy, U.K
Krishna, India	Trent, U.K
Lek, Netherlands	Tyne, U.K
Loire, France	Uguyali, Peru
Maas, Netherlands	Uruguay, Uruguay
Madeira, Brazil	Ussuri, Russian Fed., C.I.S
Mattapon, U.S.A	Villaine, France
Medway, U.K	Vistula, Poland
Mekong, Vietnam/Cambodia	Wareham, U.S.A
Mersey, U.K	Weser, Germany
Meuse, France	Winisk, Ontario, Canada
	Xingu, Brazil
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Mississippi, U.S.A	Yalu, China
Montone, Italy	Yellow, see Huang He
Muni, Equatorial Guinea	Yenisey, Russian Fed., C.I.S
Murray, Victoria, Australia 49	York, Virginia, U.S.A
Nadym, Russian Fed., C.I.S	Yung Ting, China
• • •	Yukon, Yukon, U.S.A./Canada
Negro, Brazil	
Nelson, Manitoba, Canada	Zambeze, Mozambique
Neretya, Yugoslavia	Riverdale, New Zealand: 41.00 S. 176.00 E
Neuse, North Carolina, U.S.A 63	Riverhead, (Long Is.), New York, U.S.A.: 41.00 N. 72.39 W 63
Niger, Nigeria	Max. Size: LOA 1,150 ft., draft 62 ft., 225,000 d.w.t.
Nile, Egypt/Sudan	Fuel: Available if pipelines in black oil service,
	also available by barge. Dry Docks: At New York.
Nogat, Poland	Airport: New York, 80 miles. Islip MacArthur, 35 miles.
Nottoway, U.S.A	Riverton, New Zealand: 46.20 S. 168.00 E
Abrana Ormanaan	
Nyong, Cameroon	Riviere du Loup, Quebec, Canada: 47 49 N 69 30 W 60
	Riviere du Loup, Quebec, Canada: 47.49 N. 69.30 W 60
Ob, Russian Fed., C.I.S	Rize, Turkey: 41.02 N. 40.34 E
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola,
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, 8 British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, 8 British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71 Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6	Rize, Turkey: 41.02 N. 40.34 E
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16	Rize, Turkey: 41.02 N. 40.34 E
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63	Rize, Turkey: 41.02 N. 40.34 E
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 66 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 66 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 66 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico):
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamilico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamilico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petchora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petwent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pethora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. Roca Partido Is., Revilla Gigedo Islands, (Mexico): 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. <t< td=""></t<>
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamilico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pethora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71 Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. Roca Partido Is., Revilla Gigedo Islands, (Mexico): 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 4
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamilico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pethora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71 Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 57 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. <td< td=""></td<>
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62 Max. Size: Channel
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. 6 Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 18.57 N. 112.08 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. </td
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71 Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.:
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pethora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. 57	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. 69, 71 Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 56 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 72 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at 5pring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: Channel depth 20 ft. (LW). Depth alongside 10 ft. – 16 ft. Fuel: Dire
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petwent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A.	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: Channel depth 20 ft. (LW). Depth alongside 10 ft. – 16 ft. Fuel: Direct from trucks. Airport: 10 miles. Rochford, U.K.: 51.35 N. 0.44 E. 7 Rock Sound, Eleuthera Is., Bahamas: 24.54 N. 76.12 W. 69 </td
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petwent, Maryland, U.S.A. 63 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. 57 Saguenay, Quebec, Canada 60 <td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. 7 Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62</td>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. 7 Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petwent, Maryland, U.S.A. 63 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. 57 Saguenay, Quebec, Canada 60 <td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: Channel depth 20 ft. (LW). Depth alongside 10 ft. – 16 ft.</td>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: Channel depth 20 ft. (LW). Depth alongside 10 ft. – 16 ft.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, GermanylNetherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. <td< td=""><td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. 7 Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62</td></td<>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 86 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. 7 Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Petwent, Maryland, U.S.A. 63 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. 57 Saguenay, Quebec, Canada 60 <td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Rochertsport, Liberia: 6.45 N. 11.24 W. 48.37 Rochertsport, Liberia: 6.45 N. 11.24 W. 48.</td>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 76 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Rochertsport, Liberia: 6.45 N. 11.24 W. 48.37 Rochertsport, Liberia: 6.45 N. 11.24 W. 48.
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, GermanylNetherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. <td< td=""><td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 72 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 27 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at 5pring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62 Max. Size: Channe</td></td<>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 72 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 27 Robersport, Liberia: 6.45 N. 11.24 W. 27 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at 5pring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62 Max. Size: Channe
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. 57 Saguenay, Quebec, Canada 6	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell; Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 27 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 57 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: COA 1122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. <
Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pettit, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. <td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: COA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W.</td>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. 80 Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: COA 122 m., draft 7.6 m. Fuel: Available. 6 Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W.
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Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Palra, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania 30 Sacramento, California, U.S.A. </td <td>Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62 Max. Size: Channel depth 2</td>	Rize, Turkey: 41.02 N. 40.34 E. 26 Road Bay, Anguilla: 18.11 N. 63.01 W. 71 Road Harbour & Port Purcell, Tortola, British Virgin Islands, (U.K.): 18.25 N. 64.37 W. 69, 71 Max. Size: Port Purcell: Draft 22 ft. Fuel: Diesel only for small vessels. Airport: Beef Island, 7 miles. Roatan Is., Honduras: 16.18 N. 86.35 W. 69 Roberts Bank, British Columbia, Canada: 49.03 N. 123.09 W. 69 Max. Size: 250,000 d.w.t. and draft 75 ft. See also Vancouver. Robertsport, Liberia: 6.45 N. 11.24 W. 27 Robinson Crusoe Is., Chile: 33.36 S. 78.48 W. 72 Roca Partido Is., Revilla Gigedo Islands, (Mexico): 18.57 N. 112.08 W. 57 Rocas Is., Brazil: 4.00 S. 34.02 W. 72 Roche Bernard, France: 47.31 N. 2.18 W. 19 Roche Harbour, Washington, U.S.A.: 48.37 N. 123.10 W. 56 Rochefort Sur Mer, France: 45.56 N. 00.57 W. 8, 19 Max. Size: LOA 116 m., beam 16.5 m., draft 6.3 m. at Spring tides, 5.6 m. at Neap tides. See also Tonnay Charente. Rochester, U.K.: 51.23 N. 00.30 E. 6 Max. Size: LOA 122 m., draft 7.6 m. Fuel: Available. Dry Docks: Slipway for up to 140 ft. Airport: London Heathrow. Rochester, New York, U.S.A.: 43.17 N. 77.36 W. 55, 60, 62 Max. Size: Channel depth 2
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Ob, Russian Fed., C.I.S. 16 Onega, Russian Fed., C.I.S. 16 Orange, Namibia 29 Orinoco, Venezuela 69, 72, 73, 74 Orne, France 7, 8 Ottawa, Canada 60, 61 Ouse, U.K. 6 Paira, Russian Fed., C.I.S. 16 Pamlico, North Carolina, U.S.A. 63 Parana, Argentina 72, 75 Parana Ibicuy, Argentina 75 Patapsco, Maryland, U.S.A. 63 Patuxent, Maryland, U.S.A. 63 Pechora, Russian Fed., C.I.S. 16 Pescara, Italy 24 Pitt, British Columbia, Canada 56 Plate, Argentina 72, 75 Po, Italy 24 Potomac, Maryland, U.S.A. 60, 63, 65 Pruth, Romania 26 Pyasina, Russian Fed., C.I.S. 16 Rappahannock, Virginia, U.S.A. 63 Rhine, Germany/Netherlands 7, 8 Rhone, France 22, 23 (Rio) Grande, U.S.A./Mexico 66, 69 Rovuma, Tanzania	Rize, Turkey: 41.02 N. 40.34 E
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Roes Welcome Sound, N.W. Territories, Canada		59
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Max. Size: Anchorage port.		
Roncador Cay, (Colombia): 13.35 N 80.03 W Rondeau, Ontario, Canada: 42.15 N. 81.55 W		69 62
Ronehamn, Sweden: 57.10 N. 18.30 E		10
Ronnang, see Stenungsund.		
Ronne, Denmark: 55.06 N. 14.42 E	9,	10
Max. Size: LOA 500 ft 550 ft., draft 22 ft. Tankers: LOA 300 ft., draft 22 ft. Fuel: Most grades.		
Dry Docks: Up to 350 tons.		
Airport: 3 miles, connects Copenhagen.		40
Ronneby, Sweden: 56.10 N. 15.17 E	4,	10
Tankers: Draft 20 ft. 6 in. Fuel: Diesel oil. Dry Docks: None		
Airport: 6 miles, connects with Stockholm, etc.		
Ronnskarsverken, see Skelleftehamn. Roquetas del Mar, Spain: 36.45 N. 2.37 W		22
Rorvig, Denmark: 55.56 N. 11.45 E		11
Rorvik, Norway: 64.52 N. 11.15 E		15
Rosales, see Bahia Blanca.		
Rosario, Argentina: 32.57 S. 60.33 W		75
Max. Size: Max. draft in river 27 ft. Up to 35 ft. depth at berths. Fuel: All grades. Dry Docks: None.		
Airport: 16 km., connects with Buenos Aires.		
Rosario, Fuerteventura, Canary Islands, (Spain):		27
28.30 N. 14.00 W		21
Rosarito, Mexico: 32.20 N. 117.05 W		57
Max. Size: Sea berths: Depth 50 ft. Fuel: Not available.		
Rosas, Spain: 42.14 N 3.10 E		22
Fuel: Available to small vessels only.		
Roscoff, France: 48.43 N. 3.59 W	7,	19
Max. Size: 5,000 d.w.t. Fuel: Road tanker. Airport: Morlaix, 13 miles, or Brest, 35 miles for London		
and Paris.		
Rose Blanche, Newfoundland, Canada: 47.37 N. 58.44 W.		60
Roseau, Dominica: 15.17 N. 61.24 W	69,	71
Tankers: Draft 12 ft. – 18 ft. (25 ft. with stern discharge).		
Fuel: Dieselene available in limited quantities.		
Airport: Melville Hall, 37 miles (Inter-island services). Rosetta, Egypt: 31.20 N. 30.20 E		26
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Rosslare, Eire: 52.16 N. 6.20 W		3
Airports: Dublin 110 miles, Cork 134 miles, Waterford 51 mile	S.	
Rostock, Germany: 54.09 N. 12.08 E	, 10,	11
Tankers: 50,000 d.w.t., LOA 230 m., draft 38 ft.		
Fuel: All grades. Airport: Berlin.		-
Rostov, Russian Fed., C.I.S.: 47.11 N. 39.42 E		5, 6
Rosyth, U.K.: 56.01 N. 3.26 W. (incl. Inverkeithing: 56.02 N. 3.24 W., St. Davids: 56.02 N.		, 0
3.22 W. and Queensferry: 56.01 N. 3.24 W.)		
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Rota, Spain: 36.37 N. 6.21W	20,	22
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Rotterdam, Netherlands: 51.55 N. 4.24 E	4, 7	7, 8
Max. Size: Depths up to 13.5 m. Grain (Europoort): Draft 59 f	t. 65 ~	
Bulk (Europoort): Depth 74 ft. Tankers: Europoort – depth 22. Maasvlakte – depth 24 m. Botlek – depth 14.5 m.	00 11	
Pernis – depth 12.5 m. Fuel: All types.		
Dry Docks: 500,000 d.w.t. Airport: 6 km. Also see Europoord		49
Rottnest Is., W.A., Australia: 32.00 S. 115.30 E Rotuma Is., Fiji: 12.30 S. 177.09 E		49
Rouen, France: 49.28 N. 1.04 E	4, 7	
Max. Size: Draft about 37 ft., LOA over 280 m.		
Fuel: All grades. Dry Docks: For vessels up to 14,000 tons. Airport: Rouen-Boos.		
Rouge River, Michigan, U.S.A.: 42.17 N. 83.06 W.		62
Rousay, U.K.: 59.10 N. 3.00 W.		5
Rovinj, Croatia: 45.05 N. 13.38 E	21,	24

Rowhedge, see Wivenhoe.		
Roxas, Negros, Philippines: 11.36 N. 122.43 E	. 4	46
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Rozelle Bay, see Sydney, Australia.		
Rozi, see Bedi Bunder.		
Ruapuke Is., New Zealand: 46.46 S. 168.32 E	. !	52
Rudham Terminal, Yemen: 13.58 N. 47.55 E	. :	31
Max. Size: 50,000 d.w.t., draft 12.5 m.		
Rudkobing, Denmark: 54.56 N. 10.42 E		11
Rufisque, Senegal: 14.42 N. 17.17 W		27
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Rumania, see Romania.		
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Runanga, New Zealand: 42.23 S. 171.14 E	1	52
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Ruwais, see Jebel Dhanna.		
Rya Harbour, see Gothenburg.		
Rye, Australia, see Portsea.		
Rye, U.K.: 50.56 N. 00.47 E		7
Max. Size: LOA 235 ft., draft 13 ft. 6 in. Fuel: Available.		
Rynda, Russian Fed., C.I.S.: 68.58 N. 36.50 E		16
Ryotsu, Japan: 38.05 N. 138.26 E		42
Ryukyu Islands, Japan	41,	45

NOTES, ADDITIONS, CORRECTIONS

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0	ST. CHRISTOPHER AND NEVIS
S	St. Christopher Is
	St. Clair, Michigan, U.S.A.: 42.49 N. 82.92 W 62
Saare, Russian Fed., C.I.S.: 58.00 N. 21.50 E	St. Clair River, Lake Huron, U.S.A
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Max. Size: Berth: LOA 150 m., depth 8 m. LWS.	St. Denis, Reunion, (France): 20.52 S. 55.28 W
Fuel: Not available. Airport: 15 minutes drive. Sabine, Texas, U.S.A.: 29.43 N. 93.52 W	St. Eustatius, Netherlands Antilles: 17.29 N. 63.00 W 71
Sabine Pass	Max. Size: 175,000 d.w.t., draft 55 ft. Fuel: All grades. Airport: Connects with St. Maarten.
Sablayan, Mindoro, Philippines: 12.49 N. 120.49 E 46	St. Gabriel, Louisiana, U.S.A.: 30.17 N. 91.07 W 67
Sable Is., Nova Scotia, Canada: 43.56 N. 60.02 W 60	St. Genevieve Bay, Newfoundland, Canada: 51.08 N. 56.48 W. 60
Sacavem, see Lisbon.	St. George, St. George's Is., Bermuda, (U.K.): 32.22 N. 64.41 W. 63
Sacketts Harbor, New York, U.S.A.: 43.57 N. 76.07 W 62 Sackville, New Brunswick, Canada: 45.53 N. 64.22 W 60 Saco, see Namibe.	Max. Size: Waterline length 600 ft., draft 28 ft. and depends on displacement and weather conditions. Fuel: Bunker "C" fuel oil and diesel oil. Dry Docks: None. Airport: 2 miles.
Sacramento, California, U.S.A.: 38.32 N. 121.30 W 55, 57	St. George Is., Alaska, U.S.A.: 56.38 N. 169.40 W 54
Max. Size: LOA 800 ft., beam 106 ft., depth 30 ft. – 32 ft. (MLLW).	St. George Is., Florida, U.S.A.: 29.40 N. 84.55 W 66
Fuel: All grades. Airport: 16 miles. Sado Is., Japan: 38.15 N. 138.30 E	St. George's, Newfoundland, Canada: 48.06 N. 58.28 W 60
Sadong, Sarawak, Malaysia: 1.30 N. 110.43 E	St. George's, Grenada: 12.02 N. 61.46 W 69, 71
Saeby, Denmark: 57.20 N. 10.30 E	Max. Size: LOA 600 ft., draft 28 ft. Tankers: Min. depth 26 ft. Fuel: Can be arranged. Airport: Available.
Saeki, see Saiki.	St. George's Channel
Saetia, see Antilla.	St. Helena, (U.K.)
Safaga, Egypt: 26.46 N. 34.00 E	St. Helena Bay, South Africa
Safaga Is., Egypt: 26.42 N. 34.00 E	St. Helen's, Oregon, U.S.A.: 45.52 N. 122.48 W
Saffaniya, Saudi Arabia: 28.02 N. 48.49 E	St. Helier, Channel Islands, (U.K.): 49.11 N. 2.06 W 7, 19
Saffle, Sweden: 59.08 N. 12.56 E	St. Ignace, Michigan, U.S.A.: 45.52 N. 84.43 W 62
Safi, Morocco: 32.19 N. 9.12 W	St. Ignace Is., Lake Superior, Canada
Airport: Casablanca.	St. Ioni, Russian Fed., C.I.S.: 56.24 N. 143.20 E
Saga, Japan: 33.02 N. 133.05 E	St. Ives, U.K.: 50.13 N. 5.28 W
Saganoseki, Japan: 33.15 N. 131.52 E	St. James, Louisiana, U.S.A.: 29.59 N. 90.56 W 67 Max. Size: See Southwest Pass. Fuel: Not available.
Max. Size: LOA 185 m., draft 9.45 m. Fuel: Available. Airport: Oita.	St. James, Michigan, U.S.A.: 45.44 N. 85.31 W 62
Saginaw, Michigan, U.S.A.: 43.26 N. 83.56 W 62	St. James Anchorage, Agalaga Is., Mauritius: 10.20 S. 56.34 E. 30
Saginaw Bay, Lake Huron, U.S.A	St. Jean, Quebec, Canada: 45.20 N. 73.88 W 60, 61
Saglek Bay, Newfoundland, Canada:	St. Jean de Luz, France: 43.24 N. 1.40 W
58.40 N. 62.50 W	St. Joe, see Port St. Joe.
Sagunto, Spain: 39.39 N. 0.13 W	St. John, New Brunswick, Canada: 45.16 N. 66.03 W 60 Max. Size: Depth in main channel is 30 ft. at LW. Containers: Depth 12.2 m. Bulk: Depth 11 m. Tankers: Depth 12.2 m., also see Canaport. Fuel: Fuel oil and diesel. Dry Docks: 1,780 ft. by 125 ft. by
Saigon, see Ho Chi Minh City.	53 ft. deep with 42 ft. of water over sills at high tide.
Saiki, Japan: 32.59 N. 131.55 E	Airport: 12 miles. St. John's, Antigua,: 17.07 N. 61.52 W 69, 71
Fuel: Available at 7 days notice. Airport: Oita.	
Saimaa Canal (and Ports in Saimaa Lake), Finland: 9, 10, 13 Max. Size: LOA 82.0 m., beam 12.3 m., draft 4.35 m., height of mast 24.5 m. Larger by special permit.	(incl. Parham Harbour: 17.09 N. 61.47 W.) Max. Size: At berth: Draft 32 ft. At anchor: Draft 45 ft. Tankers: CBM: Draft 43 ft. Sea Island: Draft 32 ft. Fuel: All grades. Dry Docks: None. Airport: 4 miles.
Time of transit through lock section of canal 5-8 hours.	St. John's, Newfoundland, Canada: 47.34 N. 52.41 W 60
Saimaa Lake	Max. Size: Draft 35 ft. only limit. Tankers: See Holyrood. Fuel: Major grades. Dry Docks: Length of keel blocks 167.1 m., width at coping 23.3 m., depth of water over sill 8.2 m. Airport: 4 miles.
Joutseno Harbour – 13 nm.	St. John's Is., see Jaziret Zabarjad.
Kaukas Industrial Harbour – 1.5 nm. Vuoksi and Kaukopaa Industrial harbours (Immolu) – 25 nm.	St. Johns, see Port St. Johns.
Kelloniemi Oil Harbour (Kuopio) - 169 nm.	St. Joseph, Michigan, U.S.A.: 42.06 N. 86.29 W 62
Kumpusaari Harbour (Kuopio) – 168 nm. Rapasaari Harbour – 6 nm.	St. Joseph Is., Lake Huron, Canada
Ristiina Harbour – 49 nm.	St. Kilda, New Zealand: 45.50 S. 170.30 E
Savonlinna Harbour – 84 nm.	St. Kilda, U.K.: 57.49 N. 8.33 W
Silinjanvi – 181 nm. Vaukas (Akonneimi) – 125 nm.	St. Kitts Is., see St. Christopher Is.
Max. Size: See Saimaa Canal.	St. Lambert Lock, see St. Lawrence Seaway.
St. Albans, Newfoundland, Canada: 47.52 N. 55.51 W 60	St. Laurent, Guyane: 5.30 N. 54.02 W
St. Andrews, New Brunswick, Canada: 45.10 N. 67.08 W 60	St. Lawrence, Queensland, Australia: 22.21 S. 149.32 E 49
Max. Size: Draft 34 ft. (LWOST). Fuel: MDO and IFO. Airport: St. John (45 miles).	St. Lawrence, Newfoundland, Canada: 46.55 N. 55.23 W 60
St. Anicet, Quebec, Canada: 45.08 N. 74.22 W 61	St. Lawrence Is., Alaska, U.S.A
St. Anne, Channel Islands, (U.K.): 49.43 N. 2.11 W 19	St. Lawrence Seaway
St. Anne des Monts, Quebec, Canada: 49.07 N. 66.28 W 60	(incl. St. Lambert Lock: 45.30 N. 71.31 W., Cote St. Catherine Lock: 45.25 N. 73.34 W., Beauharnois Lock: 45.19 N. 73.55 W.,
St. Anns Bay, see Ocho Rios.	Snell Lock:, 44.59 N. 74.47 W., Elsenhower Lock:
St. Anthony, Newfoundland, Canada: 51.22 N. 55.35 W	44.59 N. 74.51 W., Iroquois Lock: 44.50 N. 75.19 W.) Max. Size: LOA 222.5 m., beam 23.16 m., draft 7.92 m.
St. Augustin Bay, see Tulear.	Masts must not exceed 35.5 m. above water level.
St. Augustine, Florida, U.S.A.: 29.54 N. 81.20 W 66	St. Louis, Senegal: 16.01 N. 16.30 W
St. Barthelemy, (France)	St. Louis, see Port St. Louis.
St. Brieuc, France: 48.32 N. 2.45 W. 7, 19 St. Catharines, Ontario, Canada: 43.10 N. 79.16 W. 62 Max. Size: Welland Canal: LOA 730 ft. (222.51 m.),	St. Louis du Rhone, France: 43.23 N. 4.48 E
beam 76 ft. (23.15 m.), draft 26 ft. (7.92 m.)	ST. LUCIA 69, 71, 72
Fuel: Bunker and diesel fuel oil by road tanker. Dry Docks: Port Weller, LOA 730 ft.	St. Lunaire, Newfoundland, Canada: 51.30 N. 55.28 W 60
Airport: Toronto, 75 miles.	St. Maarten, Netherlands Antilles 71

St. Malo, France: 48.38 N. 2.02 W	19	Sakito, Japan: 33.01 N. 129.34 E
at spring tides. Tankers: LOA 147.50 m., beam 20 m., draft 9 m.		Sakskobing, Denmark: 54.48 N. 11.38 E
Fuel: Bunkers come from Donges by lorry.		Sal Is., Cape Verde 27 Sal Rei, Cape Verde: 16.10 N. 22.57 W. 27
Dry Docks: Length 120 m., breadth 16 m. and draft 8.0 m. Airport: 10 km.		Salacgriva, Latvia: 57.40 N. 24.25 E
St. Marc, Haiti: 19.07 N. 72.42 W	69	Saladin Marine Terminal, Australia: 21.24 S 115.03 E 49
St. Marks, Florida, U.S.A.: 30.10 N. 84.12 W		Max. Size: 180,000 displacement, beam 47 m.
St. Martin, France: 46.12 N. 1.22 W		Fuel: Not available.
St. Martin, (France & Netherlands)	69	Salalah, see Port Raysut.
See Philipsburg.		Salamaua, Papua New Guinea: 6.59 S. 147.05 E
St. Martins, New Brunswick, Canada: 45.22 N. 65.33 W.	60	Salaminos Bay, Greece 23 Salamis, Greece: 37.57 N. 23.30 E. 23, 25
St. Mary, see Port St. Mary	20	Salaverry, Peru: 8.13 S. 78.59 W
St. Mary Is., Madagascar: 16.50 S. 50.00 E		Max. Size: Approx. 25,000 d.w.t. with draft up to 29 ft.
St. Mary's, U.K.: 58.54 N. 2.55 W.		Tankers: Depth 26 ft. Fuel: Not available.
St. Mary's, Georgia, U.S.A.: 30.44 N. 81.34 W		Salawati, Indonesia: 1.21 S. 130.59 E
St. Matthew Is., Alaska, U.S.A.: 60.20 N. 172.30 W	54	Max. Size: Up to 60,000 d.w.t. or 100,000 d.w.t. light loaded to
St. Maxim, see St. Raphael.	04	equivalent of 60,000 d.w.t., draft 43 ft. Fuel: Not available.
St. Michael, Alaska, U.S.A.: 63.26 N. 162.10 W	54	Salay Gomez, Chile: 26.25 S. 105.28 W. 48 Salaya, India: 22.22 N. 69.36 E. 37
St. Michael's Bay, see Sint Michielsbay.		Salaya Is., Indonesia, see Benteng.
St. Nazaire, France: 47.17 N. 2.12 W	19	Salayar, see Benteng.
Max. Size: South Entrance Lock: Max. LOA 210 m.,		Salazar, see Namibe.
draft 8.5 m., beam 28 m. Dry Dock: Up to 240,000 d.w.t.		Salcombe, U.K.: 50.14 N. 3.46 W
Fuel: Available. Airport: St. Nazaire. St. Nicolaas, Aruba:12.10 N. 69.58 W	72	Saldanha Bay, South Africa: 33.02 S. 17.58 E
	13	Max. Size: Ore and oil: LOA 350 m., draft 20.5 m. (inward) and
St. Nicholas, see Aghios Nikolaos. St. Nikolo, see Aghios Nikolaos.		21.25 m. (outward). General cargo: LOA 200 m.,
St. Palais, France: 45.39 N. 1.06 W	10	draft 10.5 m. (inward) and 11.5 m. (outward).
St. Paul Is., Alaska, U.S.A.: 57.10 N. 170.20 W		Fuel: Not yet available ex-jetty. Airport: Cape Town.
St. Peter Port, Channel Islands, (U.K.): 49.27 N. 2.32 W		Sale, Morocco: 34.05 N. 6.45 W
St. Petersburg, Russian Fed., C.I.S.: 59.53 N. 30.13 E 9,		Saleef, Yemen: 15.18 N. 42.41 E
Max. Size: LOA 260 m., beam 40 m., draft 11.0 m.	10	Fuel: Barged from Hodeidah (80 km.).
Fuel: Available. Dry Docks: 6,000 d.w.t 15,000 d.w.t.		Salekhard, Russian Fed., C.I.S.: 66.28 N. 66.34 E 16
Airport: 23 km.		Salem, Massachusetts, U.S.A.: 42.31 N. 70.53 W 63, 65
St. Petersburg, Florida, U.S.A.: 27.46 N. 82.38 W 66,		Max. Size: LOA 700 ft., beam 110 ft., draft 34 ft.
St. Pierre, Martinique, (France): 14.45 N. 61.11 W		Tankers: Depth 34 ft.
St. Pierre, Reunion, (France): 21.20 S. 55.30 E		Salen, U.K.: 56.31 N. 5.50 W
St. Pierre & Miquelon, (France)		Salerno, Italy: 40.40 N. 14.45 E
St. Pierre I., Seychelles: 9.19 S. 50.43 E		Max. Size: LOA 200 m., draft 30 ft. Fuel: From Naples by truck or barge. Dry Docks: None. Airport: Naples, 60 km.
St. Pierre, St. Pierre & Miquelon, (France): 46.47 N. 56.10 W Max. Size: LOA 200 m., draft 10 m. Fuel: Only diesel oil.	60	Salif, see Saleef.
Dry Docks: Floating dock, capacity 550 tons.		Salina, see Kralendijk.
Airport: Connects with Halifax.		Salina Cruz, Mexico: 16.10 N. 95.12 W 69
St. Placide, Quebec, Canada: 45.32 N. 74.12 W	61	Max. Size: Depth: Channel 9.7 m., berth 31 ft 39 ft.
St. Raphael, France: 43.25 N. 6.45 E		Tankers: 250,000 d.w.t. Fuel: Available.
St. Rose, Louisiana, U.S.A.: 29.56 N. 90.19 W	67	Dry Docks: Capacity 21,000 tons displacement, draft 25 ft
Max. Size: Depth 35 ft. Also see New Orleans.		Salina Is., Italy: 38.35 N. 14.50 E
St. Servan, see St. Malo.		Salinas, Ecuador: 2.10 S. 80.48 W
St. Simeon, Quebec, Canada: 47.51 N. 69.54 W		Salinas, Netherlands Antilles, see Kralendijk. Salinas, California, U.S.A.: 36.30 N. 121.40 W
St. Stephens, New Brunswick, Canada: 45.12 N. 67.17 W St. Thomas, Virgin Islands, (U.S.A.): 18.20 N. 64.56 W 69,		Salinas Bay, Costa Rica
Max. Size: Up to 25,000 g.t., depths 15 ft. – 38 ft.	/1	Salineiro Offshore Terminal, see Areia Branca.
Fuel: Small craft only. Airport: 2 miles, connects with		Salinopolis, Brazil: 0.41 S. 47.20 W
New York, Dallas - Fort Worth, Miami, etc.		Salipazari, see Istanbul.
St. Tropez, France: 43.17 N. 6.39 E		Salisbury, Maryland, U.S.A.: 38.20 N. 75.38 W 63
St. Vaast, France: 49.35 N. 1.15 W		Salisbury Is., N.W. Territories, Canada: 63.30 N. 77.05 W 59
St. Valery-en-Caux, France: 49.52 N. 00.43 E		Salomon Is., Chagos Arch., (UK): 5.24 S. 72.16 E 30, 37
St. Valery-sur-Somme, France: 50.11 N. 1.37 E		Salonica, see Thessalonika.
St. Vincent, Cape Verde: 16.53 N. 25.00 W	27	Salsaker, see Askja.
Max. Size: Pier: Depth 11.5 m. Tankers: LOA 775 ft., draft 36 ft., 53,000 d.w.t. Fuel: Available. Airport: Inter-island service only.		Salsbruket, Norway: 64.48 N. 11.52 E
ST. VINCENT AND THE GRENADINES	72	Salt End, see Hull.
St. Vincent Gulf, S.A., Australia		Salt River, Jamaica: 17.50 N. 77.10 W 69
St. Zotique, Quebec, Canada: 45.12 N. 74.18 W		Max. Size: Draft 30 ft. Fuel: Can be arranged.
Ste. Maxime, France: 43.19 N. 6.39 E		Airport: Palisadoes, 50 miles.
Saipan, Northern Mariana Is.s: 15.13 N. 145.44 E		Saltacaballo, see Castro Urdiales.
Max. Size: Berth space limited to 500 ft. without special		Saltdal, Norway: 67.06 N. 15.26 E
permission, depth 30 ft. Fuel: Diesel. Airport: 9 miles.		Saltkallen, see Munkedal.
Sakai, Japan: 34.34 N. 135.27 E	44	Salto, Uruguay: 31.23 S. 57.58 W. 72 Saltpond (Offshore Terminal), Ghana: 5.05 N. 1.00 W. 28
LOA 333 m., draft 14.5 m. Fuel: Most bonded fuels available.		Max. Size: Depth 85 ft.
Dry Docks: Capacity 400,000 d.w.t. Airport: Osaka, 45 km.		Saltvik, Finland: 60.20 N. 20.25 E
Sakaide, Japan: 34.19 N. 133.51 E	44	Salum, Egypt: 31.33 N. 25.11 E
Max. Size: LOA 275 m., draft 13 m., 70,000 d.w.t.		Salvador, Brazil: 13.01 S. 38.35 W
Tankers: 130,000 d.w.t., draft 19.6 m. Fuel: All grades will be lightered from the nearest bunker		Max. Size: Access to Temadre: LOA 250 m., beam 40 m.,
stock ports. Dry Docks: 500,000 d.w.t.		draft 12.8 m. Access to the Port of Salvador: LOA 180 m., beam
Airport: Takamatsu, connects with Osaka/Tokyo.		30 m., draft 10 m. Fuel: Available. Dry Docks: At Aratu, capacity 35,000 tons. Airport: Dois de Julio, 40 km.
Sakaiminato, Japan: 35.32 N. 133.14 E	44	Salwah, Qatar: 24.45 N. 50.51 E
Max. Size: Draft 7.1 m. – 11.5 m.		Samana, Dominican Republic: 19.12 N. 69.19 W 69
Fuel: Bonded fuel from Moji. Sakata, Japan: 38.55 N. 139.48 E	42	Samanco, Peru: 9.14 S. 78.29 W
Max. Size: 70,000 d.w.t., LOA 230 m., draft 11.8 m.	72	Samani, Japan: 42.05 N. 143.00 E
Fuel: Bunkers lightered from Hakodate provided at least		Samar Is., Philippines
7 days notice given. Airport: Yamagata, 105 km.		Samarai, Papua New Guinea: 10.36 S. 150.39 E 45, 48, 49
Sakhalin Island, Russian Fed., C.I.S.		Max. Size: Depth at LAT 7.8 m. Fuel: Diesel available
Sakihama, Japan: 33.25 N. 134.12 E		by pipeline. <i>Airport:</i> None, nearest at Alotau.
Sakishima Is., Japan	40	Samarang, see Semarang.

Samarinda, Indonesia: 0.30 S. 117.09 E	38	San Juan, Panama: 8.13 N. 81.47 W	69
Max. Size: LOA 156 m., draft 6.8 m. Fuel: Not available.	00	San Juan, Peru: 15.21 S. 75.10 W	
Sambas, Indonesia: 1.22 N. 109.17 E	38	San Juan, Puerto Rico: 18.28 N. 66.07 W.	
Sambava, Madagascar: 14.15 S. 50.11 E	30	Max. Size: LOA 750 ft., depth 18 ft. – 35 ft.	
Sambu, see Pulau Sambu.		Tanker Berth: Draft 33 ft. Fuel: By barges. Dry Docks: Available. Airport: On outskirts of port area.	
Samcheog Han, South Korea: 37.30 N. 129.10 E	41	San Juan, see Port Renfrew.	
Samcheon Po, South Korea: 34.52 N. 128.05 E	41	San Juan de la Costa, Mexico: 24.24 N. 110.40 W	57
Max. Size: 100,000 d.w.t., depth 18 m. Fuel: By barge		Max. Size: Depth 32 ft.	
from Busan. Airport: Nearest Busan.		San Juan Del Norte, Nicaragua: 10.56 N. 83.43 W	
Sami, Greece: 38.15 N. 20.39 E		San Juan del Sur, Nicaragua: 11.15 N. 85.53 W	69
SAMOA, MERICAN		Max. Size: Anchorage: Depth 5 - 10 fathoms. Fuel: Not available. Airport: Managua, 2 hours by road.	
Samos, see Vathi.	40	San Julian, Argentina: 49.18 S. 67.43 W.	72
Samos Is., Greece	26	Max. Size: Depth 30 ft. Fuel: Not available.	
Samothraki Is., Greece		San Lorenzo, Argentina: 32.45 S. 60.38 W.	75
Sampang, Indonesia: 7.11 S. 113.13 E	38	Max. Size: Up to 27 ft. draft. Fuel: Available.	70
Sampit, Indonesia: 3.06 S. 113.04 E	38	San Lorenzo, Ecuador: 1.12 N. 78.51 W	
Max. Size: Depth 4.5 m. Fuel: Not available		Max. Size: Depth alongside at LW is 32 ft.	09
Samso Belt		Fuel: Only with advance notice. Airport: Tegucigalpa, 90 km.	
Samso Is., Denmark	, 11	San Lorenzo, Venezuela: 9.47 N. 71.05 W 69,	73
Samson Point, see Port Walcott. Samsun, Turkey: 41.21 N. 36.34 E	26	Max. Size: LOA 665 ft., draft 34 ft. 6 in. Fuel: Any grade.	
Max. Size: Depth 6 m. – 12 m. Fuel: Available at	20	San Luia, see Bort San Luia	5/
48 hours notice. Airport: 5 km.		San Luis, see Port San Luis. San Marcos Is., Mexico: 27.12 N. 112.06 W.	57
San Ambrosio Is., Chile: 26.21 S. 79.55 W		San Martin, Argentina: 33.40 S. 60.45 W	
San Andres Is., Colombia: 12.33 N. 81.43 W		Max. Size: Depths up to 40 ft. alongside.	, ,
San Antioco Is., (Sardinia), Italy: 39.04 N. 8.30 E	24	San Mateo, California, U.S.A.: 37.30 N. 122.23 W 57,	
San Antonio, Chile: 33.35 S. 71.37 W	72	San Miguel Is., Azores, (Portugal)	20
Buoys: Max. displacement 55,000 tons.		San Nicholas Is., California, U.S.A.: 33.16 N. 119.30 W	
Fuel: Marine diesel. Airport: Santiago, 2 hours by road.		San Nicolas, Argentina: 33.20 S. 60.13 W.	75
San Antonio, Spain: 39.00 N. 1.20 E		Max. Size: Draft up to 24 ft. Fuel: Available. San Nicolas, Aruba: 12.26 N. 69.55 W	72
San Antonio Oeste, Argentina: 40.49 S. 64.55 W	72	Max. Size: Reef Berths: Tankers up to 550,000 d.w.t.,	13
Max. Size: LOA 178 m., draft 26 ft. Fuel: By truck from Bahia Blanca.		LOA 1,400 ft., draft 95 ft. Inner Harbour: 90,000 d.w.t.,	
San Bartolome, Mexico: 27.41 N. 114.52 W.	57	LOA 265 m., beam 39 m., draft 41 ft. Fuel: All grades.	
San Benedetto, Italy: 42.57 N. 13.53 E		San Nicolas, Peru: 15.14 S. 75.14 W	72
San Benedicto Is., Revilla Gigedo Islands, (Mexico):		Max. Size: LOA 1,050 ft., beam 161 ft. – 174 ft. (depending on cargo), draft 59 ft., airdraft 40 ft. 3 in. (12.26 m.).	
19.15 N. 110.48 W	57	Fuel: Not available.	
San Blas, Mexico: 21.32 N. 105.19 W		San Nicolau Is., Cape Verde	27
San Carlos, Equatorial Guinea: 3.28 N. 8.33 E		San Pablo, Argentina: 54.20 S. 66.30 W	
San Carlos, Falkland Is., (U.K.): 51.30 S. 59.01 W	57	San Pedro, Argentina: 33.42 S. 59.39 W	75
Max. Size: LOA 600 ft., beam 100 ft. and draft 30 ft.	31	Max. Size: LŎA 225 m., beam 32 m., draft over 30 ft. Fuel: Not available.	
Tankers: Depth 35 ft. Fuel: Moderate quantities of diesel oil.			28
Dry Docks: None. Airport: Nearest at La Paz.		Max. Size: Draft 10.5 m., LOA 200 m. Fuel: Available.	
San Carlos, Philippines, see Carlos.		Airport: Daily flights to Abidjan.	
San Carlos de la Rapita, see Sant Carles de la Rapita.	20	San Pedro, California, U.S.A.: 33.55 N. 118.10 W	
San Ciprian, Spain: 43.43 N. 7.28 W	20	San Pedro, Venezuela: 7.00 N. 62.30 W	
San Clemente Is., California, U.S.A.: 32.50 N. 118.30 W	57	Max. Size: LOA over 200 m., draft 39 ft. Tankers: LOA 250 m.,	09
San Colas, see San Nicolas.		draft 42 ft. Fuel: Supplied by truck. Airport: 40 km.	
San Cristobal, Panama: 9.00 N. 80.50 W	69	San Pietro Is., (Sardinia), Italy	
San Cristobal Is., Galapagos Islands, Ecuador: 0.50 S. 89.30 W.	69	San Quintin, Mexico: 30.23 N. 116.01 W	
San Cristobal Is., Solomon Is.		San Remo, Italy: 43.49 N. 7.47 E	
San Diego, California, U.S.A.: 32.41 N. 117.07 W 55,	57	San Salvador Is., Bahamas: 24.05 N. 74.25 W	
Max. Size: Draft 36 ft. Tankers: Draft 35 ft. Fuel: Diesel and bunker fuel. Dry Docks: Capacity 30,000 displacement tons.		San Salvador Is., Galapagos Islands, Ecuador: 0.18 S. 90.45 W.	
Airport: 5 miles.		San Sebastian, Argentina: 53.10 S. 68.30 W	
San Esteban, Spain: 43.34 N. 6.05 W 19,		San Sebastian Gomera I., Canary Islands, (Spain):	
San Felipe, Mexico: 31.00 N. 114.20 W	57	28.05 N. 17.07 W	27
San Feliu De Guixols, see Sant Feliu de Guixols.		San Tiago Is., Cape Verde	
San Felix, see Palua.	70	San Vasquez, Uruguay: 34.45 S. 56.25 W	
San Felix Is., Chile: 26.19 S. 80.09 W		San Vicente, Chile: 36.44 S. 73.08 W	72
San Fernando, Luzon, Philippines: 16.37 N. 120.18 E 45,		42 ft. draft. Fuel: Diesel. Dry Docks: ASMAR for large	
Max. Size: Depth at quay 10 ft. – 54 ft.	40	vessels. Airport: Internal.	
Fuel: Available. Airport: 3 km.		San Vicente, Luzon, Philippines: 18.31 N. 122.08 E	46
San Fernando, Spain: 36.28 N. 6.15 W.	20	Max. Size: Anchorage: Depth 90 ft. See also Aparri.	
San Fernando, Trinidad: 10.18 N. 61.29 W		San Vicente Barquera, Spain: 43.24 N. 4.24 W 19,	20
San Fernando de Apure, Venezuela: 7.55 N. 67.30 W		San Vitale, see Ravenna. Sanak Is., Alaska, U.S.A.: 54.29 N. 162.49 W	54
San Filipe, Fogo, Cape Verde: 14.56 N. 24.30 W San Francisco, California, U.S.A.:	27	Sanana, Indonesia: 2.03 S. 125.59 E	
37.48 N. 122.25 W	58	Sanchez, Dominican Republic: 19.14 N. 69.36 W.	
Max. Size: Draft 40 ft. Tankers: Draft 35 ft. Fuel: Available.		Sand, Norway: 59.28 N. 6.15 E	
Dry Docks: 70,000 tons capacity. Airport: 10 miles.	46	Sand Point, (Popof Is.), Alaska, U.S.A.: 55.20 N. 160.32 W	
San Isidro, Leyte, Philippines: 11.25 N. 124.20 E		Sandakan, Sabah, Malaysia: 5.50 N. 118.07 E	
San Jorge Is., Azores, (Portugal): 38.40 N. 28.05 W		Max. Size: 10,000 d.w.t. Draft restriction is 24 ft. on	
Max. Size: Anchorage port (see Puerto Quetzal).	00	the Bar, plus the height of tide. (MHW about 6 ft.). Depth alongside 6.1 m. – 9.45 m. Tankers: Depth 24 ft. – 31 ft.	
Fuel: Not available. Airport: Guatemala City, 108 km.		Fuel: Not available.	
San Jose, Mindoro, Philippines: 12.20 N. 121.04 W		Sandarne, Sweden: 61.16 N. 17.11 E	15
San Jose De Amacuro, Venezuela: 8.15 N. 60.30 W		Max. Size: Depth 7.2 m. Also see Langror.	
San Jose de Buenavista, Panay, Philippines: 10.45 N. 121.56 E.		Sanday II K : 59 13 N : 2.28 W	E
San Jose del Cabo, Mexico: 23.03 N. 109.41 W		Sanday, U.K.: 59.13 N. 2.28 W	
		ounderjoid, Hormay, 00.00 H. 10.10 L 0, 5,	

Sandhamn, Sweden: 59.17 N. 18.56 E	10	Santa Rosa Is., California, U.S.A.: 34.00 N. 120.15 W.	
Tankers: LOA 200 m., 35,000 d.w.t., beam 32 m., draft 11 m. See also Stockholm.		Santa Rosalia, Mexico: 27.20 N. 112.17 W. Santan Terminal, (Attaka), Indonesia: 0.06 S. 117.32 E.	
Sandino, see Puerto Sandino.		Max. Size: 125,000 dw.t. Calling for full cargo; minimum	
Sandnes, Norway: 58.51 N. 5.45 E	9	35,000 d.w.t., LOA 275 m., depth 28 m.	70
Sandness, U.K.: 60.10 N. 1.00 W		Santana, Brazil: 0.03 S. 51.11 W	12
Sandnessjoen, Norway: 66.03 N. 12.38 E 9,		90 ft. (at LW). Fuel: Not available. Airport: Macapa, 25 km.	
Sando, Faeroe Is., (Denmark)		Santander, Spain: 43.28 N. 3.49 W 19, 20, 21,	22
Sando, Sweden, see Svano.		Max. Size: Max. advisable draft to enter port is 35 ft.	
Sandoway, Myanmar: 18.31 N. 94.22 E	38	Tankers: Depth 29 ft. Fuel: Ordinary fuel, diesel and	
Sandspit, British Columbia, Canada: 53.15 N. 131.49 W	56	gas oil are available. <i>Dry Docks</i> : 722 ft. \times 105 ft. \times 38 ft.	
Sandusky, Ohio, U.S.A.: 41.27 N. 82.43 W	62	Airport: 4 miles.	70
Sandvig, Denmark: 55.30 N. 14.45 E		Santerem, Brazil: 2.25 S. 54.43 W	72
Sandvik, (Seskaro Is.), Sweden: 65.44 N. 23.47 E	15	Max. Size: Draft 10 m. Fuel: Available.	00
Sandviken, see Kranfors.		Santiago de Cuba, Cuba: 19.50 N. 75.52 W	69
Sandwich, U.K.: 51.16 N. 1.21 E	7	Max. Size: LOA 702 ft., draft 36 ft. Fuel: Fuel oil and diesel.	40
Sandwich Harbour, Massachusetts, U.S.A.:		Santo, Vanuatu: 15.31 S. 167.11 E	40
41.46 N. 70.29 W	64	Airport: 6 km.	
Sandwich Oil Terminal, (Cape Cod Canal), Massachusetts,		Santo, see Porto Santo.	
U.S.A.: 41.46 N. 70.31 W	64	Santo Antao Is., Cape Verde: 17.04 N. 25.12 W	27
Max. Size: Draft 40 ft. (SW).		Santo Antonio, Sao Tome & Principe: 1.39 N. 7.26 E.	
Sandwich, see Port Sandwich.	_	Santo Domingo, Dominican Republic: 18.28 N. 69.53 W	
Sandwick, U.K.: 60.00 N. 1.13 W	5	Max. Size: LOA over 650 ft. inadvisable. Draft: 28 ft. (general	00
Sandy Hook, New Jersey, U.S.A.: 40.28 N. 74.00 W.	63	cargo), 29 ft. (tankers), 30 ft. 6 in. (grain).	
Sangatta, Indonesia: 0.22 N. 117.34 E	38	Fuel: Fuel and diesel available. Dry Docks: Vessels up to	
Max. Size: LOA 220 m., depth 21 m., 36,500 d.w.t. Fuel: Not available. Airport: Samarinda.		320 ft. LOA, 50 ft. beam, 17 ft. draft. Airport: 26 km.	
Sangi, Cebu, Philippines: 10.23 N. 123.39 E	45	Santo Stefano, see Porto Santo Stefano.	
Max. Size: 50,000 d.w.t., depth 16 m. (LW).	45	Santo Tomas de Castilla, Guatemala: 15.42 N. 88.37 W	69
Fuel: Tank truck. Dry Dock: None. Airport: Cebu.		Max. Size: LOA 750 ft., draft 27 ft. – 30 ft.	
Sangi Is., Indonesia	46	Fuel: Available. Airport: Puerto Barrios, 8 km.	
Sangkapura, Indonesia: 5.51 S. 112.41 E		Santona, Spain: 43.26 N. 3.27 W	19
Sangkulirang, Indonesia: 0.59 N. 117.58 E		Santorini, see Thira.	
Sanilac, see Port Sanilac.		Santos, Brazil: 23.56 S. 46.19 W	72
Sanlucar de Barameda, Spain: 36.46 N. 6.21 W 20, 22,	27	Max. Size: Draft 34 ft. – 38 ft. Fuel: Available.	
Sans Souci, see Santo Domingo.		Dry Docks: Vessels of 65 m. LOA, 12 m. beam and max. drafts of 4.20 m. aft and 3.90 m. forward.	
Sant Carles de la Rapita, Spain: 40.37 N. 0.36 E	22	Airport: Sao Paulo, 60 km.	
Max. Size: Depth 17 ft 22 ft. Fuel: Available at		Santuao, China: 26.37 N. 119.40 E	41
24 hours notice. Airport: Reus, 90 km.		Santurce, see Portugaleta.	7.
Sant Feliu de Guixols, Spain: 41.46 N. 3.01 E	22		20
Max. Size: Draft for berthing is 22 ft. and up to 115 m. LOA.		Sanya, China: 18.14 N. 109.30 E	30
Fuel: Can be supplied in small quantities.		Sao Francisco do Sul, Brazil: 26.10 S. 48.34 W	72
Santa Antonia, Sao Tome & Principe: 1.30 N. 7.45 E.	28	(incl. Tefran (SBM) Terminal: 26.14 S. 48.25 W.)	12
Santa Barbara, see Huasco.		Max. Size: Depths alongside 4.25 m. – 9.75 m.	
Santa Barbara, California, U.S.A.: 34.26 N. 119.40 W		Tankers: 18 m. draft, 200,000 d.w.t.	
Santa Catalina Is., California, U.S.A.: 33.24 N. 118.30 W. 57,	58	Fuel: Available by truck from Itajal. Airport: Joinville, 40 miles.	
Santa Clara, California, U.S.A.: 37.20 N. 122.00 W	57	Sao Luiz, Brazil: 2.32 S. 44.07 W	72
Santa Cruz, see Punta Quiller.		Max. Size: Anchorage: Draft 18 ft. – 21 ft.	
Santa Cruz, (Flores), Azores: 39.27 N. 31.08 W.		Fuel: Fuel oil available. Airport: 13 km.	
Santa Cruz, (Graciosa), Azores: 39.00 N. 28.00 W		Sao Paulo, Brazil: 4.15 S. 68.10 W	
Santa Cruz, Marinduque Is, Philippines: 13.30 N. 122.04 E. 45,		Sao Sebastiao, Brazil: 23.48 S. 45.24 W	72
Santa Cruz, Palma, Canary Islands, (Spain): 28.40 N. 17.45 W.	27	Max. Size: Depth 8.2 m. Tankers: Up to 300,000 d.w.t., with	
Santa Cruz, California, U.S.A.: 36.58 N. 122.03 W.	57	draft of 23 m. (75 ft. 05 in.). Fuel: All grades available. Airport: At Ubatuba.	
Santa Cruz de Tenerife, Canary Islands, (Spain):	07		20
28.28 N. 16.16 W	27		
Max. Size: Floating pipe-line terminal: Up to 240,000 d.w.t. Dique del Este: 300 m. LOA limitation, draft up to 60 ft.		Sao Tome, Sao Tome & Principe: 0.21 N. 6.44 E	29
Fuel: All grades. Dry Docks: Lifting capacity 6,000 tons.			20
Airport: Reina Sofia, 65 km.		Sapele, Nigeria: 5.55 N. 5.42 E	29
Santa Cruz del Sur, Cuba: 20.42 N. 77.59 W	69	Fuel: Available from Warri. Dry Docks: None.	
Santa Cruz Is., Galapagos Islands, Ecuador: 0.40 S. 90.25 W.	69	Airport: Benin or Warri.	
Santa Cruz Is., Solomon Is.	48	Sapri, Italy: 40.03 N. 15.37 E	24
Santa Cruz Is., California, U.S.A.: 34.00 N. 119.45 W.	57	Sarande, Albania: 39.52 N. 20.02 E	
Santa Elena Bay, see La Libertad, Ecuador.		Max. Size: Anchorage port. Fuel: Not available.	
Santa Eugenia de Ribeira, Spain: 42.33 N. 8.59 W	20	Sarasota, Florida, U.S.A.: 27.19 N. 82.29 W 66,	69
Santa Fe, Argentina: 31.40 S. 60.37 W	75	Sarawak, Malaysia	
Max. Size: Depths to 24 ft. Fuel: Available. Airport: 17 km.		Sardinia, Italy	
Santa Iria, see Lisbon.		Saria Is., Greece: 35.52 N. 27.16 E	
Santa Isabel, see Rey Malabo.			
Santa Isobel Is., Solomon Is.	48	Sarikei, Sarawak, Malaysia: 2.08 N. 111.32 E	30
Santa Liberta, Italy: 42.25 N. 11.09 E	24	Max. Size: Depth 7.6 m.	
Santa Lucia, Cuba: 24.44 N. 83.59 W		Sariyer, Turkey: 41.11 N. 29.04 E 23,	25
Max. Size: No draft limit at sea anchorage.		Sark, Channel Islands, (U.K.): 49.25 N. 2.20 W	
Fuel: Not available.		Sarkoy, Turkey: 40.37 N. 27.08 E	
Santa Lucia Is., Cape Verde: 16.48 N. 24.46 W	27		
Santa Lucia Oriente, see Vita.		Sarnate, Latvia: 57.06 N. 21.29 E.	
Santa Margharita Ligure, Italy: 44.20 N. 9.13 E 23,		Sarnia, Ontario, Canada: 42.59 N. 82.25 W	02
Santa Maria, Sal Is., Cape Verde: 16.35 N. 22.54 W.		Max. Size: LOA 730 ft., beam 75 ft. 6 in., draft 25 ft. 6 in. Fuel: All grades.	
Santa Maria, Cuba: 21.17 N. 78.31 W	69	Saro, Sweden: 57.30 N. 11.53 E 10,	11
Max. Size: See Jucaro.			10
Santa Maria, see Puerto de Santa Maria.	00	Sarpsborg, Norway: 59.17 N. 11.07 E	10
Santa Maria Is., Azores, (Portugal)	20	Dry Docks: 3,100 d.w.t. Airport: Oslo, 110 km.	
Santa Maria Is., Galapagos Islands, Ecuador: 1.22 S. 90.30 W.	72	Sarroch, (Sardinia), Italy: 39.05 N. 9.01 E	24
Santa Marta, Colombia: 11.15 N. 74.14 W	69	Max. Size: Tankers: Draft 68 ft., 380,000 d.w.t.	
(incl. Puerto Prodeco: 11.09 N. 74.13 W.). Max. Size: LOA 730 ft., 40 ft. draft. Tankers: See Pozos		See also Cagliari.	
Colorados. Puerto Prodeco: Depth 18 m. Fuel: Not available.		Sas van Gent, see Sluiskil.	
Airport: 19 miles.		Sasa, see Davao.	

Sasebo, Japan: 33.10 N. 129.43 E	Scotland, (U.K.) 4, Scotl Is., Br. Columbia, Canada: 50.45 N. 128.40 W. 5
Dry Docks: Largest 300,000 d.w.t. Airport: Itazuke, 120 km.	Scrabster, U.K.: 58.37 N. 3.32 W
Sassandra, Ivory Coast: 4.56 N. 6.07 W	Airport: Wick, 32 km.
Sassnitz, Germany: 54.30 N. 13.40 E	Sea of: Azov
Satawal, Caroline Is., Micronesia: 7.21 N. 147.02 E 45	Crete
Satawan, see Nomoi Is.	Japan
Sattahip, Thailand: 12.39 N. 100.53 E	Marmara
Tungprong Port: 12.42 N. 100.50 E.).	Okhotsk 36,4 Pechorskaya 1
Max. Size: Chuk Samet: Draft 30 ft. (LWOST), LOA 600 ft.	Seaforth, see Liverpool.
Tungprong: Anchorage: Depth 60 ft. Sattahip: LOA 180 m., draft 9.0 m. Map Pier: Depth 38.8 ft. POL Jetty: LOA 600 ft.,	Seaham Harbour, U.K.: 54.50 N. 1.19 W 5,
depth 36 ft. Fuel: Available.	Max. Size: Largest vessel: LOA 106 m., beam 16 m. Fuel: Available. Airport: Newcastle, 32 km.
Sauce, see Puerto Sauce.	Seahorse Point, N.W.T., Canada: 63.48 N. 80.09 W 5
Sauda, Norway: 59.40 N. 6.22 E	Seal Cove. (Grand Manan Is.). New Brunswick.
Dry Docks: None. Airport: Stavanger and Haugesund.	Canada: 44.36 N. 66.52 W
SAUDI ARABIA	Searsport, Maine, U.S.A.: 44.28 N. 68.56 W
Saugatuck, Michigan, U.S.A.: 42.40 N. 86.12 W 62	Fuel: No. 6 oil at dock. Light oils by tank truck.
Saulkrasti, Latvia: 57.15 N. 24.30 E. 10 Sault Ste. Marie, Ontario, Canada: 46.28 N. 84.22 W. 62	Dry Docks: None. Airport: Bangor, 30 miles.
Max. Size: Depth 18 ft. – 22 ft. Fuel: Diesel.	Seattle, Washington, U.S.A.: 47.36 N. 122.20 W 55, 5 <i>Max. Size:</i> Depths alongside 10.6 m. – 21 m. (MLLW).
Sault Ste. Marie, Michigan, U.S.A.: 46.27 N. 84.22 W 62	Airdraft - 155 ft. Fuel: Available. Dry Docks: Up to 20,000 tons.
Max. Size: See Sault Ste. Marie, Canada. Saumlaki, Indonesia: 7.58 S. 131.19 E	Airport: Sea-Tac International. Seba, Indonesia: 10.29 S. 121.51 E
Saunders, see Port Saunders.	Sebarok, see Singapore.
Saundersfoot, U.K.: 51.43 N. 4.42 W 5, 6	Secretary Is., New Zealand: 45.15 S. 166.56 E 5
Saunsilta, see Uusikaupunki.	Seddon Island, see Tampa.
Savage Is., see Niue I.	Segond, see Santo.
Savaii Is., Western Samoa: 13.30 S. 172.30 W	Seguam Is., (Aleutian Islands), Alaska, U.S.A. 5 Seguntur, Indonesia: 2.00 N. 117.52 E
Max. Size: Draft 19 ft. Fuel: Can be arranged.	Sejero Is., Denmark: 55.55 N. 11.10 E
Airport: Montego Bay, 32 miles.	Sejingkat, Sarawak, Malaysia:
Savannah, Georgia, U.S.A.: 32.02 N. 81.07 W 55, 66 <i>Max. Size:</i> Channel depths 35 ft. – 40 ft. Tankers: Draft 32 ft. – 38 ft.	1.35 N. 110.26 E
Fuel: Most grades. Dry Docks: 540 ft. × 72 ft. × 21 ft.	regularly use anchorage. Fuel: Not available.
Airport: 5 miles.	Sekondi, see Takoradi.
Savigssvik, Greenland, (Denmark): 76.01 N. 64.52 W 17	Sekiu, Washington, U.S.A.: 48.17 N. 124.19 W
Savona, Italy: 44.18 N. 8.29 E	Sekupang, Indonesia: 1.07 N. 103.55 E
23 ft. – 36 ft. Tankers: See Vado Ligure.	Selat Lalang, see Lalang Marine Terminal.
Fuel: All grades. Airport: Genoa, 40 km. Savonetta, see Point Lisas.	Selawik, Alaska, U.S.A.: 66.30 N. 160.09 W 5
Savonlinna, Finland: 61.52 N. 28.53 E	Selby, U.K.: 53.47 N. 1.04 W
Max. Size: See Saimaa Canal.	Seletar, see Singapore.
Savoonga, Alaska, U.S.A.: 63.47 N. 170.35 W	Selfs Point, see Hobart.
Savu Savu, Fiji: 16.47 S. 179.21 E	Selimye, Turkey: 36.40 N. 31.50 E
Savu Sea, Indonesia 45 Sawqirah, Oman: 18.05 N. 56.35 E. 31	Selvegen Is., (Portugal): 30.10 N. 15.55 W
Sawu, Indonesia	Semangka Bay, see Teluk Semangka.
Sayhut, Yemen: 15.10 N. 51.12 E	Semarang, Indonesia: 7.01 S. 110.27 E
Sayreville, New Jersey, U.S.A.: 40.28 N. 74.22 W 63	Max. Size: Depth 9 m. Fuel: Only for coasters (Fuel oil and diesel). Airport: 5 miles.
Scalasaig, U.K.: 56.04 N. 6.12 W. 5 Scalea, Italy: 39.50 N. 15.45 E. 24	Sembawang, see Singapore.
Scalloway, U.K.: 60.08 N. 1.16 W	Seme, Benin: 6.18 N. 2.39 E
Max. Size: Draft 6.1 m., LOA 90 m. Fuel: Marine gas oil.	Max. Size: Draft 14.0 m., 120,000 d.w.t. (Part load), depth 18 m., Fuel: Not available.
Airport: Sumburgh, 25 miles. Scapa Flow, Orkney Isles, U.K.: 58.53 N. 3.05 W	Semisopochnoi, Rat Is., (Aleutian Is.), Alaska, U.S.A.:
Scapa Flow, Orkney Isles, U.K.: 58.53 N. 3.05 W 5 Max. Size: SPM: Draft 72 ft., 200,000 d.w.t. Jetty: Draft 62 ft.,	51.58 N. 179.40 E
150,000 d.w.t. Fuel: Not available. Airport: Daily service.	Semporna, Sabah, Malaysia: 4.29 N. 118.37 E 38, 4 Max. Size: Depth alongside 26 ft.
Scarborough, Tobago, Trinidad & Tobago: 11.11 N. 60.44 W	Senboku, see Sakai
Scarborough, U.K.: 54.17 N. 0.23 W	Senbong, North Korea: 42.20 N. 130.24 E
Scarinish, U.K.: 56.29 N. 6.48 W	Max. Size: SPM for VLCC's. Fuel: Available. Sendai, Japan: 38.13 N. 141.06 E
Scarpanto, see Karpathos.	Max. Size: Draft 11.5 m. Tankers: Draft 15.45 m.
Scheerhafen, see Kiel. Schestedt, Germany: 54.22 N. 9.49 E	Fuel: Available. Airport: Sendai.
Scheveningen, Netherlands: 52.06 N. 4.16 E	SENEGAL 2' Senigallia, Italy: 43.42 N. 13.12 E. 2'
Max. Size: Draft 4.8 m. Fuel: Available.	Senipah Terminal, Indonesia: 1.03 S. 117.13 E
Schiedam, Netherlands: 51.54 N. 4.25 E	Max. Size: Up to 150,000 d.w.t. at SBM, loading 125,000 tons
Max. Size: Draft 24 ft. Private: LOA 305 m., draft 33 ft. Fuel: Available. Dry Docks: Largest: 1,000 ft.×35 ft. (depth).	cargo. (Minimum 33,000 d.w.t.). LOA: Minimum 195 m., maximum 275 m. Depth 28 m. Fuel: Not available.
Airport: Rotterdam, 6.4 km.	Airport: Senipah.
Schirnau, Germany: 54.21 N. 9.45 E	Senj, Croatia: 44.59 N. 14.53 E
Schleswig, Germany: 54.31 N. 9.34 E	Senja Is., Norway
Schouten Is., Indonesia	Senyavin Is., Micronesia: 7.01 N. 158.12 E
Schreiber, Ontario, Canada: 48.45 N. 87.20 W 62	Senzaki, Japan: 34.24 N. 131.11 E
Schulau, Germany: 53.34 N. 9.42 E	Sepasu, Indonesia: 1.00 N. 117.50 E
Sciacca, (Sicily), Italy: 37.30 N. 13.05 E	Sepetiba Terminal, Guaiba Island, Brazil: 23.00 S. 44.02 W 73 Max. Size: Ore: Draft 22 m. Coal: Depth 15 m., 90,000 d.w.t.
Scilla, Italy: 38.05 N. 15.50 E. 24 Scilly Is., U.K. 19	Fuel: Not available.
Scituate, Massachusetts, U.S.A.: 42.12 N. 70.43 W 63	Sept Iles, Quebec, Canada: 50.11 N. 66.23 W 60
Scoresbysund, Greenland, (Denmark): 70.25 N. 21.55 W 17	Max. Size: Iron ore – loading: LOA 1,600 ft., beam 175 m., draft 57 ft. Tankers: LOA 775 ft., draft 40 ft.
Scotia Sea	Fuel: Emergency only.

Carran la Jadanasia	45	Challer Name Oct. 10 15 N 05 10 N	
Seram Is., Indonesia	45	Shelburne, Nova Scotia, Canada: 43.45 N. 65.19 W.	
Serasan Is., see Royalist Haven. Seria, Brunei: 4.43 N. 114.19 E	20	Sheldons Point, Alaska, U.S.A.: 62.15 N. 165.00 W.	
Max. Size: SBM 1: 320,000 d.w.t., draft 17.4 m.	30	Shelikhova Gulf, Russian Fed., C.I.S.	
SBM 2: 200,000 d.w.t., draft 15.81 m. <i>Fuel:</i> Not available.		Shelikof Strait, Alaska, U.S.A.	54
Airport: Bandar Seri Begawan, 1.5 hrs. by car.		Shell Harbour, N.S.W., Australia, see Port Kembla.	
Seriphos Is., Greece	26	Shellhaven, see Coryton.	EC
Sermata Is., Indonesia: 8.11 S. 128.50 E		Shelton, Washington, U.S.A.: 47.13 N. 123.06 W Shenao, see Chi Lung.	30
Serrana Bank: 14.25 N. 80.20 W		Shengjin, Albania: 41.49 N. 19.35 E	24
Serui, Indonesia: 1.54 S. 136.15 E	45	Max. Size: Draft 18 ft. Fuel: Not available.	24
Sestao, see Portugaleta.	10	Shepstone, see Port Shepstone.	
Sestoretsk, Russian Fed., C.I.S.: 60.10 N. 30.00 E. Sestri, Italy: 44.16 N. 9.23 E. 23,		Sherbro Is., Sierra Leone: 7.30 N. 12.40 W	27
Sete, France: 43.24 N. 3.42 E		Max. Size: Draft 24 ft. 6 in., LOA 470 ft.	
Max. Size: Commercial Port: Draft 11 m. Ore: LOA 225 m.,	22	Sherbrooke, Nova Scotia, Canada: 45.08 N. 61.59 W	60
draft 13.18 m. Tankers: CBM: 100,000 d.w.t., draft 13.1 m.		Sherm Rabegh, see Rabigh.	
Basin: 35,000 d.w.t., LOA 225 m., draft 11 m.		Sheskharis, see Novorossiysk.	
Fuel: All qualities available. Airport: Montpellier, 30 km.	20	Shetland Islands, U.K.	4, 5
Setubal, Portugal: 38.30 N. 8.55 W	20	Shiashkotan Is., Kurile Islands, Russian Fed., C.I.S.	
to 700,000 d.w.t. Airport: Lisbon, 50 miles.		Shibushi, Japan: 31.28 N. 131.07 E	44
Sevastopol, Ukraine, C.I.S.: 44.37 N. 33.32 E 21,	26	Airport: Kagoshima	
Max. Size: Passenger Ships: Length 200 m., draft 9.1 m.		Shibushi Bay, Kyushu, Japan	44
Cargo Ships: Length 112 m., draft 8.0 m. Fuel: Available. Dry Docks: Max. LOA 280 m.		Shido , Japan : 34.18 N. 134.10 E	
Airport: Simpheropol (55 miles).		Shihpu, China: 29.13 N. 121.57 E	
Seven Islands, see Sept Isles.		Shihr, Yemen: 14.45 N. 49.36 E	
Severn, see Waubaushene.		Shijiusuo, China: 35.22 N. 119.17 E 41,	
Severodvinsk, Russian Fed., C.I.S.: 64.34 N. 39.47 E	16	Max. Size: LOA 280 m., draft 14.0 m. in channel.	
Severomorsk, Russian Fed., C.I.S.: 69.05 N. 33.27 E	16	Fuel: Available from Qingdao or Lianyungang.	
Seville, Spain: 37.25 N. 6.00 W 20, 21,	22	<i>Airport:</i> Qingdao, 140 km. Shika, Japan: 24.30 N. 124.00 E	41
Max. Size: Beam 24.2 m., draft 23 ft. (Lock: Length 200 m.,		Shikama, Japan: 34.47 N. 134.39 E	41
width 25 m.) Fuel: All grades. Dry Docks: Length 149 m., breadth 25 m.		Max. Size: Draft 10 m. Fuel, etc.: See Himeji.	44
Airport: 12 km., connects with Madrid.		Shikoku, Japan	44
Seward, Alaska, U.S.A.: 60.06 N. 149.27 W	54	Shikotan Is., Kurile Islands, Russian Fed., C.I.S.	
Max. Size: Depth 35 ft. (MLLW). Fuel: Marine Gas oil		Shimabara, Japan: 32.47 N. 130.21 E	44
and diesel fuel (Summer only) from pipe-line. Airport: 1 mile, charter service.		Shimanzi, see Mombasa.	
Sewaren, New Jersey, U.S.A., see Port Reading.		Shiminato, Japan: 34.10 N. 132.15 E	44
SEYCHELLES ISLANDS	30	Shimizu, (Honshu), Japan: 35.00 N. 138.30 E 42,	45
Seydhisfjord, Iceland: 65.15 N. 14.00 W		Max. Size: Dry-cargo: Draft 12 m. Tankers: Draft 20 m., 250,000 d.w.t. Fuel: All grades.	
Sfaktiria, see Pylos.		Dry Docks: Largest: 122 m. × 18.5 m. Capacity 5,700 tons.	
Sfax, Tunisia: 34.44 N. 10.46 E	24	Airport: 263 km. to Narita (Tokyo).	
Max. Size: LOA 185 m. – 200 m., beam 26 m., draft 32 ft. – 33 ft.		Shimizu, (Shikoku), Japan: 32.46 N. 132.57 E	
Fuel: Available. Airport: 7 km. No regular services. Shadwan Is., Egypt: 27.30 N. 34.00 E	22	Shimoda, Japan: 34.40 N. 138.57 E	
	32 35	Shimogo , Japan : 34.03 N. 131.20 E	
Shaibara Is., Saudi Arabia: 25.25 N. 36.49 E.	32	Shimoni, Kenya: 4.37 S. 39.20 E	
Shakhtersk, Russian Fed., C.I.S.: 49.10 N. 142.02 E	42	Shimonoseki, Japan: 33.57 N. 130.58 E	44
Shakir Is., see Shadwan Is.		draft 14 m. 95,000 d.w.t. Fuel: All grades will be lightered	
Shaktolik, Alaska, U.S.A.: 64.10 N. 161.00 W		from the nearest bunker stock ports.	
Shallufa, Egypt: 30.05 N. 32.35 E		Dry Docks: Largest vessel size: 160 m. × 22.5 m. × 5.5 m. Airport: Fukuoka or Kitakyushu.	
Shanghai, China: 31.14 N. 121.28 E	45	Shimotsu, Japan: 34.06 N. 135.08 E	44
Airport: 30 km.		Max. Size: Tankers: Up to 18.8 m. draft, LOA 349 m.,	
Shannon Estuary, Eire	5	260,000 d.w.t. Sea Berth: 245,000 d.w.t., draft 21 m. Fuel: Most grades available. Dry Docks: At Yura.	
See Tarbert, Foynes, Money Point and Aughinish Is.		Airport: Osaka.	
Shannon Is., Greenland, (Denmark): 75.00 N. 18.00 W		Shin Tao, China: 36.55 N. 122.25 E	41
Shantou, China: 23.23 N. 116.40 E	41	Shinagawa, Japan, see Tokyo.	
Fuel: Not available.		Shinas, Oman: 24.45 N. 56.29 E	35
Shanwei, China: 22.47 N. 115.22 E	41	Shingu, Japan: 33.41 N. 135.59 E	44
Shapinsay Is., U.K.: 59.03 N. 2.55 W	5	Max. Size: LOA 185 m., draft 9.6 m. Fuel: From Shimotsu or Yokkaichi. Aiport: Osaka, 300 km.	
Sharak, Iran: 26.44 N. 54.11 E	35	Shinminato, see Fushiki.	
Sharjah, U.A.E.: 25.22 N. 55.24 E	35	Shiogama, Japan: 38.20 N. 141.03 E	42
Max. Size: Draft 11.5 m. Tankers: Draft 9.5 m. Fuel: Fuel oil, gas oil or blends. Dry Docks: None. Airport: Sharjah, 15 km.		Max. Size: LOA 160 m., draft 8.5 m.	72
Shark Bay, see Carnaryon.		Fuel: Bonded oil will be brought from Yokohama or Sendai.	
	49	Ship Harbour, Nova Scotia, Canada: 44.49 N. 62.53 W	60
Sharm El Sheikh, Egypt: 27.53 N. 34.15 E	32	Max. Size: HWOST 2.2 m. above CD. Wharf unusable. Airport: Halifax, 120 km.	
Sharma, see Al Wajh.		Ship Is., Mississippi, U.S.A.: 30.14 N. 88.57 W	67
Sharpness, U.K.: 51.43 N. 2.29 W	5, 7	Shippegan Harbour, New Brunswick, Canada:	
Max. Size: Beam 55 ft. (16.76 m.), draft 21 ft. 6 in. (6.55 m.). See also Gloucester and Sharpness Canal. Fuel: Most		47.45 N. 64.42 W.	60
grades available. <i>Dry Docks:</i> 360 ft.×47 ft.×14 ft. over		Max. Size: Depth 25 ft. Airport: Chatham, 70 miles.	
blocks. Airport: London or Birmingham within 2 hours.		Shishimi, Japan: 34.32 N. 129.20 E	
Shatt Al Arab, Iraq/Iran		Shishmaref, Alaska, U.S.A. : 66.15 N. 166.05 W	
Sheboygan, Wisconsin, U.S.A.: 43.45 N. 87.42 W.		Shodoshima, see Tonosho.	
Shediac, New Brunswick, Canada: 45.13 N. 61.32 W		Shokalski Is., Russian Fed., C.I.S.: 73.00 N. 74.10 E	16
Sheerness, U.K.: 51.27 N. 00.44 E	, /	Shoreham, U.K.: 50.50 N. 0.15 W	5, 7
Max. Size: LOA 230 m., draft 11.0 m.		Max. Size: LOA 105.9 m., beam 16.7 m., draft 6.7 m., subject	1
Queenborough: Depth 5.8 m. Fuel: Available.		tide. East Arm: LOA 120 m., draft 6.4 m.	
Dry Docks: Up to 86 m. Airports: London and Gatwick. Sheet Harbour, Nova Scotia, Canada: 44.50 N. 62.30 W	60	Fuel: By road tanker. Airport: London (Gatwick). Shortland Harbour, Solomon Is: 7.04 S. 155.52 E	48
Max. Size: Depth 6.4 m. Fuel: Available.	30	Max. Size: LOA 125 m., draft 8 m. (LT).	70
Airport: Halifax, 75 miles.		Fuel: Not available. Airport: 5 miles by sea.	
Sheikh Shuaib, see Lavan Island.		Shotton, see Flint, U.K.	
Shekou, China, see Chiwan.		Shouwen Is., see Zijpe.	

Showns Bussian Fod CLS : 67 FF N 44 15 F	Compourant Donth 0.2 m 11.6 m
Shoyna, Russian Fed., C.I.S.: 67.55 N. 44.15 E	Sembawang: Depth 9.2 m. – 11.6 m. Pasir Panjang: Depth 7 m. – 10.6 m.
Shuaiba, Kuwait: 29.02 N. 48.10 E	Pulau Seraya: Depth 7 m. – 10.6 m.
Fuel: Marine fuel and diesel oil. Dry Docks: None.	Pulau Sebarok: Depth 10.4 m. – 16.4 m.
Airport: 35 km.	Tankers: Depth: Up to 25.2 m. at SBM (Shell).
Shubertovo, Russian Fed., C.I.S.: 56.03 N. 161.58 E 54	Fuel: All grades. Dry Docks: 400,000 d.w.t. super graving dock.
Shumagin Is., Alaska, U.S.A	Airport: International.
Shuwaikh, Kuwait: 29.21 N. 47.56 E	Singapore/Malacca Straits:
Max. Size: Draft 9.5 m., LOA 225 m.	Max. Size: Transit draft 20.5 m.
Fuel: Light bunker fuel oil, marine diesel oil and gas oil.	Singkep Is., Indonesia
Dry Docks: Floating dock with capacity 35,000 tons.	Singkil, Indonesia: 2.16 N. 97.47 E
Airport: 17 km.	Sinoe Bay, see Granville.
Siak, Indonesia: 0.48 N. 102.04 E	Sinop, Turkey: 42.01 N. 35.08 E
Siargao Is., Philippines	Max. Size: Draft 7.5 m. Airport: Samsun, 190 km.
Siasi, Philipines: 5.33 N. 120.49 E	Sinpo, North Korea: 40.03 N. 128.10 E
Sibenik, Croatia: 43.44 N. 15.53 E	Sint Michielsbay, (Curacao), Netherlands Antilles:
gas oil in small quantities. Airport: Split.	12.09 N. 69.01 W
Siberia, C.I.S	350,000 d.w.t.
Siberut Is., Indonesia	Sinucane Is., see Port Hedland.
Sibolga, Indonesia: 1.44 N. 98.45 E	Sinuiju, North Korea: 40.00 N. 124.30 E
Max. Size: Draft 5.3 m. Fuel: Not available.	Sinuk, Alaska, U.S.A.: 64.30 N. 166.05 W 5
Sibu, Sarawak, Malaysia: 2.24 N. 111.56 E	Sipitang, Sabah, Malaysia: 05.03 N. 115.31 E
Max. Size: Largest vessel to berth: 7,372 gross tons and	Max. Size: 15,000 d.w.t.
LOA 137 m. Deepest drafted vessel to berth was 23 ft. 4 in.	Siporex, see Skelleftehamn.
(7.1 m.). <i>Dry Docks:</i> Slipway – 2,000 tons.	Sippican Harbour, see Marion, U.S.A.
Sibuco, Mindanao, Philippines: 7.18 N. 122.08 E	Sipura Is., Indonesia
Sibuti, Sarawak, Malaysia: 4.04 N. 113.48 E	Sir Abu Nuair Is., U.A.E.: 25.13 N. 54.13 E
Sicilian Channel	Sir Bani Yas Is., U.A.E.: 24.19 N. 52.36 E
Sicily, Italy	Sir Edward Pellow Group, Australia 4
Siderno, Italy: 38.16 N. 16.17 E	Siracusa, see Syracuse.
Sidi Ifni, Morocco: 29.26 N. 10.12 W	Sirna Is., Greece: 36.22 N. 26.42 E
Sidi Kerir, Egypt: 31.06 N. 29.37 E	Sirri Island, Iran: 25.54 N. 54.33 E
Max. Size: SBM: Up to 350,000 d.w.t. (400,000 d.w.t. with	Max. Size: LOA 365 m., draft 24.00 m., 330,000 d.w.t.
Sumed approval), draft 75 ft. Fuel: Not available.	Fuel: Not available. Airport: Service to Tehran.
Dry Docks: Alexandria.	Sirte, Libya: 31.13 N. 16.35 E
Sidney, British Columbia, Canada: 48.40 N. 123.23 W 56	Sirtica Terminal, see Ras Lanuf.
Sidon, Lebanon: 33.30 N. 35.21 E	Sisal, Mexico: 21.10 N. 90.03 W
Max. Size: Tankers up to 100,000 d.w.t., or approx. 55 ft. draft (Summer). Winter – 80,000 d.w.t. Fuel: Available.	Max. Size: LOA 136 m., beam 20 m., draft 7.2 m.
Sidor, see Matanzas.	Fuel: Arctic grade available. Airport: Heliport.
SIERRA LEONE	Sitia, (Crete), Greece: 35.13 N. 26.08 E
Sifnos Is., Greece	Sitka, Alaska, U.S.A.: 57.03 N. 135.20 W 5
Siglap, see Singapore.	Max. Size: Harbour depth 22 ft. (MLLW). Fuel: Not available.
Sigli, Indonesia: 5.24 N. 95.59 E	Sitra, Bahrain: 26.09 N. 50.40 E
Siglufjord, Iceland: 66.10 N. 18.50 W	Max. Size: Tankers: Sailing draft 13.4 m. Alba Marine Facilities: Up to 35,000 d.w.t., LOA 200 m., depth 32 ft. –
(incl. Olafsfjordur: 66.05 N. 18.38 W.)	34 ft. AISCO: 60,000 d.w.t. – 100,000 d.w.t., 240 m. – 290 m.
Max. Size: Depths up to 23 ft. LW. Fuel: Available.	LOA, draft 12.8 m. Fuel: Available. Airport: 15 miles.
Signy Is., see South Orkney Is.	Six Is., see Egmont Is.
Sigri, Greece: 39.13 N. 25.52 E	Sjaelland, see Zealand.
Sigtuna, Sweden: 59.36 N. 17.44 E	Sjotorp, Sweden: 58.50 N. 14.00 E
Sillinsarvi, see Saimaa Canal.	Sjovegan, Norway: 68.53 N. 17.50 E
Sikea, Sweden: 64.09 N. 20.59 E	Skadovsk, Ukraine, C.I.S.: 46.06 N. 32.55 E 2
Sikinos Is., Greece: 36.40 N. 25.07 E	Skaelskor, Denmark: 55.15 N. 11.18 E
Sikka, India: 22.30 N. 69.50 E	Max. Size: Draft 4.2 m., LOA 60 m., beam 10 m.
Max. Size: Tankers: At least 149,000 d.w.t.	Fuel: Available. Airport: Nearest at Copenhagen.
Airport: 1.5 hours by car.	Skaerbaek, Denmark: 55.31 N. 9.37 E
Silay, Negros, Philippines: 10.48 N. 122.58 E 46	Dry Docks: None. Airport: Odense, 50 km.
Sile, Turkey: 41.10 N. 29.35 E 23, 25, 26	Skagastrond, Iceland: 65.50 N. 20.20 W
Silinjarvi, Finland: 63.05 N. 27.41 E	Max. Size: Max. draft 19 ft. Fuel: Available.
Max. Size: See Saimaa Canal.	Airport: Blonduos, 20 km.
Silistra, Bulgaria: 44.07 N. 27.15 E	Skagen, Denmark: 57.43 N. 10.36 E 10, 1
Silloth LLK - 54 52 N - 2 24 N	Max. Size: LOA 125 m., beam 18 m., draft 6.7 m.
Silloth, U.K.: 54.52 N. 3.24 W	Fuel: Barges. Skagerrak
Fuel: Available. Dry Docks: None. Airport: Carlisle, 39 km.	Skagway, Alaska, U.S.A.: 59.27 N. 135.18 W
Silver Bay, Minnesota, U.S.A.: 47.30 N. 91.02 W 62	Max. Size: Harbour depth 30 ft. Tides diurnal range 16.7 ft.
Silverdale, Washington, U.S.A.: 47.39 N. 122.42 W 56	Fuel: Available. Airport: Internal, daily flights.
Simeulue Is., Indonesia	Skandia Harbour, see Gothenburg.
Simi Is., Greece: 36.37 N. 27.51 E	Skanevik, Norway: 59.44 N. 5.57 E
Simonstown, South Africa: 34.11 S. 18.26 E	Skanor, see Falsterbo.
Simpson, see Port Simpson.	Skantzoura Is., Greece: 39.05 N. 24.06 E 2
Simrishamn, Sweden: 55.33 N. 14.21 E	Skaramanga, Greece: 37.59 N. 23.35 E 23, 25, 2
Simushir Is., Kurile Islands, Russian Fed., C.I.S 42	Max. Size: See Eleusis. Dry Docks: Capacity 500,000 tons.
Sinabang, Indonesia: 2.27 N. 96.24 E	Airport: Athens.
Sinco, see Houston, U.S.A.	Skarvik Harbour, see Gothenburg.
Sines, Portugal: 37.57 N. 8.52 E	Skegness, U.K.: 53.10 N. 0.20 E
Max. Size: LOA 350 m., draft 22.5 m. Fuel: Available.	Skeldon, Guyana: 5.58 N. 57.21 W
Airport: Lisbon, 165 km.	Skelleftea, Sweden: 64.45 N. 20.58 E
SINGAPORE: 1.16 N. 103.50 E	Skelleftehamn, Sweden: 64.41 N. 21.15 E
103.46 E.), Pulau Ayer Chawan, Sembawang (1.27 N.	draft 11 m. Fuel: All usual grades. Airport: 18 km.
103.50 E.), Tanjong Penjuru (1.18 N. 103.45 E.) and	Skelskor, see Gulfhavn.
Sebarok (1.12 N. 103.48 E.).	Skeppsviken, see Uddevalla.
Max. Size: Keppel Harbour: Depth 6 m. – 10.8 m. Jurong: Depth 5 m. – 12.3 m.	Skerries, Eire: 53.35 N. 6.06 W
energi populo III. I Elo III.	
Tanjong Pagar: Depth 9.5 m 14.0 m.	Skerryvore, U.K.: 56.15 N. 7.02 W

Chidagata and Ougan Charletta		Codenhama Country of 10 N 17 OF F	
Skidegate, see Queen Charlotte.			9, 15
Sklen, Norway: 59.12 N. 9.38 E 8, 9,	, 10	Includes Stugsund (61.18 N. 17.07 E.) and Orrskar Woodchip	
Max. Size: Between Menstad and Skien: Grain Silo for		Berth. Max. Size: Orrskar: Depth 12.8 m. ML.	
vessels LOA 425 ft., draft 18 ft. 6 in.		Stugsund: Depth 6 m. ML. Soderhamn: Depth 3.5 m. ML.	
At Skien: LOA 280 ft., draft 17 ft.		Fuel: Any normally used grades. Airport: Stockholm.	
Dry Docks: Capacity 2,000 tons. Airport: Oslo and Skien.		Soderkoping, Sweden: 58.30 N. 16.20 E	10
	22		
Skikda, Algeria: 36.53 N. 6.54 E	22	Sodertalje, Sweden: 59.12 N. 17.38 E	9, 10
Max. Size: Draft 10.5 m., LOA 290 m. Tankers: Draft 14.8 m.,		Max. Size: LOA 200 m., beam 32 m., draft 9 m.	
LOA 260 m. Fuel: Available by barge.		Fuel: Available. Dry Docks: Nearest Stockholm.	
Airport: Constantine, 100 km. Annaba, 130 km.		Airport: Stockholm, 60 km.	
Skinnarvik, Finland: 60.08 N. 22.29 E.	10	Sodra Nyhamn, see Essvik.	
			-
Skiros Is., Greece: 38.55 N. 24.34 E		Sodus Bay, New York, U.S.A.: 43.15 N. 77.00 W	62
Skive, Denmark: 56.34 N. 9.03 E	. 11	Soervaag, Faroe Islands, (Denmark): 62.04 N. 7.18 W	5
Skjervoy, Norway: 70.02 N. 20.58 E 9,		Max. Size: Largest vessel: 12,000 d.w.t. tanker. Depth at	
		pier 8 m. Fuel: Marine diesel fuel, turbo-jet A1-100,	
Skogby, Finland: 59.55 N. 23.19 E	10	gasoline-petroleum. <i>Dry Docks:</i> Up to 1,500 d.w.t. <i>Airport:</i> 3 km	2
Max. Size: Depth 7 m., LOA 165 m. Airport: Helsinki, 120 km.			
Skoghall, Sweden: 59.21 N. 13.29 E	10	Sogod, Leyte, Philippines: 10.23 N. 124.59 E	
Skogn, see Fiborgtangen.		Sohar, Oman: 24.22 N. 56.46 E	35
		Sola, Norway: 58.55 N. 5.35 E	
Skoldvik, Finland: 60.18 N. 25.33 E	13		-
Max. Size: Up to about 260,000 d.w.t., draft 15.3 m.		Max. Size: 240,000 d.w.t., LOA 1,100 ft., draft 52 ft.	
Fuel: Marine fuel oil and marine diesel oil.		Fuel: All grades. Airport: Sola, 3 km. Also see Stavanger.	
Airport: Helsinki, 50 km.		Solander Is., New Zealand: 46.36 S. 166.54 E	52
Skonvik, see Vistarvarv.		Soledad, Venezuela: 8.10 N. 63.39 W	74
		Solomera (Carrier) France: 44 50 N 0 05 5	0.4
Skopelos Is., Greece: 39.07 N. 23.44 E	25	Solenzara, (Corsica), France: 41.53 N. 9.25 E	24
Skredsvik, Sweden: 58.25 N. 11.30 E	10	Solito, Venezuela: 9.05 N. 71.55 W 69), 73
Max. Size: LOA 180 m 190 m., draft 10.0 m.		Soller, Majorca, Spain: 39.47 N. 2.46 E	
Fuel: Can be supplied. Airport: Nearest at Gothenburg.		Max. Size: LOA 60 m., draft 4.50 m. Fuel: Not available.	
	40	Airport: 40 km.	
Skua, "Skua Venture", Australia: 12.30 S. 124.25 E	49		
Max. Size: 150,000 d.w.t. Fuel: Not available.		Solombala, Russian Fed., C.I.S.: 64.35 N. 40.30 E	16
Skudeneshavn, Norway: 59.09 N. 5.16 E	9	Solomon, Alaska, U.S.A.: 64.33 N. 164.24 W	54
Max. Size: LOA 90 m., depth 5.5 m. Fuel: Available.		SOLOMON ISLANDS	
Dry Dock: 74 m.×14 m.×4.4 m. Airport: Karmoy.			
	40	Solomon Sea	
Skuratov Point, Russian Fed., C.I.S.: 72.56 N. 69.23 E	16	Solomons Is., Maryland, U.S.A.: 38.19 N. 76.27 W 63	3. 65
Skuru, Finland: 60.05 N. 23.33 E	10	Solta Is., Croatia	
Skuthhamn, see Pitea.			
	10	Solund, Norway: 61.08 N. 4.45 E 5), 15
Skutskar, Sweden: 60.35 N. 17.25 E		Solvesborg, Sweden: 56.03 N. 14.35 E 9	3, 10
Skutvik, Norway: 68.00 N. 15.30 E	15	Max. Size: LOA 170 m., breadth 30 m., draft 7.7 m.	,
Skye, U.K.: 57.12 N. 6.10 W		Fuel: Available. Dry Docks: 341 ft. × 51 ft. × 14.5 ft. deep	
		on sill (HWOST). Airport: Kristianstad, 50 km.	
Skyros, see Skiros.			_
Slagen, Norway: 59.20 N. 10.31 E	10	Solway Firth, U.K.	5
Max. Size: Tankers up to 350 m. LOA and 66 ft. draft can		Soma, Japan: 37.50 N. 140.58 E	42
be berthed. Fuel: All main grades. Dry Docks: None.		Max. Size: 5,000 d.w.t, draft 7.2 m. Fuel: Not available.	
Airport: Oslo, 100 km.			
	0.4	SOMALIA (SOMALI DEMOCRATIC REPUBLIC) 30	
Slano, Croatia: 42.47 N. 17.53 E		Sombra, Ontario, Canada: 42.43 N. 82.29 W	62
Slate Is., Lake Superior, Canada	62	Sombrero Channel, (Nicobar Islands), India	38
Slavyanka, Russian Fed., C.I.S.: 42.53 N. 131.25 E			
Cleaner le N.W. Territories Connels	50	Sombrero Is., (U.K.): 18.36 N. 63.29 W	
Sleeper Is., N.W. Territories, Canada,	59	Sombrero Key, Florida, U.S.A.: 24.38 N. 81.07 W	66
Slemmestad, Norway: 59.47 N. 10.30 E 8,	10	Somerset, Somerset Is., Bermuda, (U.K.): 32.18 N. 64.51 W	63
Sligo, Eire: 54.16 N. 8.28 W			00
Max. Size: LOA 92 m., draft 5.4 m. spring tides, 4.3 m. neap tides	3	Somoza, see Puerto Sandino.	
		Sonderborg, Denmark: 54.55 N. 9.47 E), 11
Fuel: All grades. Airport: Strandhill, Sligo.		Max. Size: 30,000 g.r.t., draft 9.5 m., air draft 33 m., LOA 200 m.	
Slite, Gotland Island, Sweden: 57.42 N. 18.50 E	10	Fuel: Available. Airport: Connects with Copenhagen.	
Max. Size: Draft 21 ft. 6 in. alongside for cargo vessels.		Sondre Stromfjord, see Camp Lloyd.	
Bulk cement berth depth is 8.4 m. Fuel: Practically all			
grades bunker oil. Dry Docks: None. Airport: Visby, 40 km.		Sondre Upernavik, Greenland, (Denmark): 72.09 N. 55.32 W.	17
	24	Songjin, see Chungjin.	
SLOVENIA 21,		Songkhla, Thailand: 7.14 N. 100.35 E	20
Sluiskill, Netherlands: 51.17 N. 3.50 E	7	Max. Size: Draft 5.2 m. – 8.0 m.	30
(incl. Sas van Gent)			
Max. Size: Draft 10 m 10.15 m.		Sonora, Nova Scotia, Canada: 45.04 N. 61.55 W	60
(Sas van Gent: Draft 7.5 m.). See also Ternuizen.		Sonsorol, Caroline Is., Micronesia: 5.20 N. 132.19 E	45
Slyne Head, Eire: 53.25 N. 10.10 W	5	Sooke, British Columbia, Canada: 48.22 N. 123.44 W	
	5		
Smalkalden, Suriname: 5.37 N. 55.05 W	72	Sopot, Poland: 54.28 N. 18.32 E	10
Port closed.		Soraker, Sweden: 62.30 N. 17.32 E	15
Smiths Bluff, Texas, U.S.A.: 30.00 N. 93.59 W	66	Sorel, Quebec, Canada: 46.03 N. 73.09 W.	
Max. Size: Depth at berth 40 ft. Fuel: All grades.		Max. Size: Draft 35 ft. (10.67 m.). Fuel: All grades.	00
Dry Docks: See Port Arthur.			
, , , , , , , , , , , , , , , , , , , ,		Dry Docks: Up to 12,000 d.w.t. Airport: Montreal, 70 miles.	
Smithton, Tasmania, Australia: 40.51 S. 145.07 E	49	Soriano, Uruguay: 33.25 S. 58.20 W	75
Smogen, Sweden: 58.22 N. 11.13 E	10	Sornainen Harbour, see Helsinki.	
Smoky Bay, S.A., Australia: 32.23 S. 133.55 E	49		45
	49	Sorol, Caroline Is., Micronesia: 8.09 N. 140.24 E	
Snails Bay, see Sydney, Australia.		Sorong, Indonesia: 0.53 S. 131.15 E	45
Snares Is., New Zealand: 48.01 S. 166.32 E	52	Max. Size: 21,000 d.w.t., LOA 175 m., depth 11 m.	
		Fuel: Available. Airport: 8 miles.	
Snasa, Norway: 64.15 N. 12.10 E	15		25
Snekkersten, Denmark: 56.00 N. 12.36 E	11	Soroosh Terminal, Iran: 29.01 N. 49.28 E	35
Snell Lock, see St. Lawrence Seaway.		Max. Size: 70,000 d.w.t., LOA 950 ft. Fuel: Not available.	
Snodland, U.K.: 51.19 N. 0.25 E	6	Soroy Is., Norway	1, 15
	0	Sorrento, see Portsea.	
Snug Cove, see Horseshoe Bay.			
Soalala, Madagascar: 16.05 S. 45.20 E	30	Sorrento, Italy: 40.38 N. 14.25 E	
Soares Dutra Terminal, see Tramandai.		Sorsogon, Luzon, Philippines: 12.58 N. 124.00 E	46
		Sortland, Norway: 68.42 N. 15.25 E	
Sobo, Trinidad: 10.15 N. 61.37 W	71		
Facility no longer in operation.		Sorvaer, Norway: 70.38 N. 21.58 E	15
Soby, Denmark: 54.57 N. 10.16 E	11	Soskua, see Saimaa Canal.	
		Souellaba, Cameroon: 3.50 N. 9.31 E	20
Sochi, Russian Fed., C.I.S.: 43.34 N. 39.43 E	26		
Max. Size: Draft 8 m., LOA 190 m., beam 25 m.		Soulange Section, St. Lawrence Seaway	
Fuel: Not available.		Souris, Prince Edward Is., Canada: 46.21 N. 62.15 W	60
Society Islands, French Polynesia	48		55
	10	Sousakion, see Isthmia.	
Socony, see Cartaret.		Sousse, Tunisia: 35.50 N. 10.38 E	24
Socorro Is., Revilla Gigedo Islands, Mexico:		Max. Size: LOA 170 m., depth 8.7 m.	
18.45 N. 111.00 W	57	Airport: Skanes Monastir - 13 km.	
Socotra, Yemen		SOUTH AFRICA	51
10,	01	20, 30	, 01

South Amboy, New Jersey, U.S.A.: 40.29 N. 74.16 W 63	Sriracha, Thailand: 13.07 N. 100.52 E
South Andaman Is., (Andaman Is.), India	Max. Size: Bulk berth: 150,000 d.w.t., draft 14.3 m. Tankers: Thai Oil (CBM): 120,000 d.w.t., LOA 900 ft., depth 48 ft.
South Australia, (S.A.), Australia 49, 50	Fuel: Can be supplied by barge. Airport: Bangkok.
South Bend, see Willapa.	Srivardhan, India: 18.02 N. 73.03 E
South Brown, see Boston.	Stade, see Stadersand.
South Brewer, see Bangor, Maine, U.S.A. South Cape, (Spitsbergen), Norway: 76.31 N. 16.25 E 17	Stadersand, Germany: 53.37 N. 9.32 E 8, 1 Max. Size: LOA 230 m., beam 32 m., draft 11.50 m. (MHW).
South Carolina, U.S.A	Size 60,000 d.w.t. Fuel: Obtainable by barge.
South China Sea	Stadhafen, see Lubeck.
South East Pass, Mississippi Delta, Louisiana, U.S.A 67	Stamford, Conn., U.S.A.: 41.02 N. 73.33 W 6
South Georgia, (U.K.)	Stamsund, Norway: 68.08 N. 13.52 E
South Haven, Michigan, U.S.A.: 42.23 N. 86.18 W 62	Stanley, Tasmania, Australia: 40.46 S. 145.18 E
South Is., see Agalaga Is.	Stanley, see Port Stanley, Canada or Falkland Is.
South Is., New Zealand	Stanlow, see Ince.
South Keeling, see Cocos Is.	Stann Creek, Belize: 16.58 N. 88.12 W 6
SOUTH KOREA	Stanvac, see Port Stanvac.
South Louisiana, Louisiana, U.S.A.: 30.06 N. 90.29 W 66, 67	Stapleton, (Staten Is.), New York, U.S.A.: 40.38 N. 74.04 W 6
Max. Size: Channel: Depth 45 ft. Berths: Depth 15 ft. – 100 ft. Bulk/Tankers: Depth 25 ft. – 90 ft.	(incl: Gulfport: 40.38 N. 74.12 W.) Max. Size: Gulfport (Tankers): Depth 32 ft.
South Orkney Is., (U.K.): 60.40 S. 45.30 W 51, 68	See also New York.
South Pagai, Indonesia: 3.00 S. 100.20 E	Starbuck Is., Kiribati: 5.37 S. 155.55 W
South Pass, Mississippi Delta, U.S.A 66, 67	Start Point, U.K.: 50.13 N. 3.38 W
South Riding Point, Grand Bahama, Bahamas:	Staten Is., Argentina: 54.50 S. 64.00 W
26.37 N. 78.14 W	Staten Is., see New York.
Max. Size: Up to 500,000 d.w.t., depth 100 ft. Fuel: Not available.	Stavanger, Norway: 58.58 N. 5.44 E
South Ronaldsay, U.K.: 58.45 N. 3.00 W 5	also see Sola. Fuel: Normal grades available.
South Sandwich Is., (U.K.): 57.00 S. 27.00 W	Dry Docks: 545 ft. \times 75 ft. \times 24 ft. Airport: 10 km.
(incl. Bristol I.: 59.00 S. 26.35 W.)	Stavros, Greece: 40.40 N. 23.42 E
South Shetland Is., (U.K.)	Stebbins, Alaska, U.S.A.: 63.30 N. 162.16 W
(incl. Admiralty Bay, King George I.: 62.05 S. 58.15 W.	Steenkool, Indonesia: 2.07 S. 133.34 E. 4 Stege, Denmark: 54.59 N. 12.17 E. 10, 1
Elephant I.: 61.05 S. 55.00 W. Hope Bay: 63.40 S. 57.00 W. Melchier I.: 64.30 S. 63.30 W. Port Lochroy 64.50 S. 63.27 W.)	Max. Size: LOA 80 m., draft 3.8 m.
South Shields, U.K.: 54.59 N. 1.25 W	Fuel: Available. Airport: Copenhagen, 110 km.
Fuel: All grades. Dry Docks: Largest: 197.1 m. × 24.4 m. ×	Steinkjer, Norway: 64.00 N. 11.30 E
7.9 m. depth on sill at MHWS. Airport: Newcastle.	Steno Straits, see Evripas Strait.
See also Tyne District.	Stenungsund, Sweden: 58.04 N. 11.49 E
South West Cone New Zeeland: 47.16 S. 167.21 F.	Tankers: 36,000 d.w.t., LOA 210 m., draft 10.4 m.
South West Cape, New Zealand: 47.16 S. 167.31 E	Fuel: Gothenburg, etc. by barge. Airport: Gothenburg, 50 km.
South West Pass, Mississippi Delta, Louisiana, U.S.A 67 Max. Size: Project depth 45 ft.	Stephens, see Port Stephens.
Southampton, U.K.: 50.54 N. 1.24 W 4, 5, 7, 19	Stephenville, Newfoundland, Canada: 48.30 N. 58.33 W 6
Max. Size: Depths of 42 ft. below Chart Datum at Berths	Max. Size: Recommended draft 27 ft. Largest vessel: LOA 640 ft. Fuel: Marine diesel available. Airport: 5 miles.
No. 204 – 206. Tankers: See Fawley/Hamble.	Sterno, Sweden: 56.06 N. 14.58 E
Fuel: All grades. Dry Docks: 1,141 ft. long overall, 132.5 ft. wide and 34 ft. over the blocks.	Max. Size: Water depth 6 m. Fuel: Available.
Airport: Connects to London Gatwick and London Heathrow.	Airport: Karlshamn.
Southampton Is., N.W. Territories, Canada 59	Stettin, see Szczecin. Steventon British Columbia Canada: 49 08 N 123 11 W
Southend, U.K.: 51.32 N. 0.43 E	Steveston, British Columbia, Canada: 49.08 N. 123.11 W 5 Stewart, British Columbia, Canada: 55.56 N. 130.00 W 5
Southport, U.K.: 53.38 N. 5.01 W	Stewart, see Port Stewart.
Southport, North Carolina, U.S.A.: 33.55 N. 78.01 W 66	Stewart Is., New Zealand
Southwold, U.K.: 52.20 N. 1.40 E	Stigsnaesvaerkets, Denmark: 55.12 N. 11.15 E
Sovetskaya Gavan, Russian Fed., C.I.S.: 48.59 N. 140.17 E 42	Max. Size: Coal Berth: LOA 300 m., beam 43 m., draft 17 m. Tankers: Draft 15 m. Fuel: Not available.
Sovetsky, Russian Fed., C.I.S.: 60.32 N. 28.35 E	Airport: Copenhagen, 120 km.
Soyo, Angola: 6.07 S. 12.22 E	Stikkisholm, Iceland: 65.05 N. 22.43 W
SPAIN	Stilleryd, Sweden: 56.10 N. 14.50 E
Spalding, U.K.: 52.46 N. 0.10 W	(incl. Kolo/Oxhaga: 56.09 N. 14.43 E.)
Spangareid, Norway: 58.03 N. 7.09 E 9	Max. Size: 35,000 d.w.t., depth 11 m. Ro-Ro: Depth 8 m. Kolo: LOA 270 m., draft 41 ft., 75,000 d.w.t.
Spanish, Ontario, Canada: 46.11 N. 82.20 W 62	Oxhaga: 55,000 d.w.t., depth 13 m., max. draft 39 ft.
Sparrows Point, Maryland, U.S.A.: 39.13 N. 76.29 W 63, 65	Fuel: Available. Airport: Karlshamn.
Max. Size: See Baltimore.	Stjernoy Is., Norway
Speightstown, Barbados: 13.15 N. 59.38 W	Stocka, Sweden: 61.54 N. 17.22 E
Spencer Gulf, S.A., Australia	Max. Size: Draft 4.9 m. MW, LOA 110 m. Fuel: See Hudiksvall.
Spetsai Is., Greece: 37.15 N. 23.10 E	Stockholm, Sweden: 59.19 N. 18.03 E 4, 9, 1
Spezia, see La Spezia. Spitsbergen, Norway	(incl. Gustavsberg: 59.20 N. 18.23 E.
Split, Croatia: 43.31 N. 16.26 E	Saltsjobaden: 59.17 N. 18.18 E.). Max. Size: LOA 185 m., beam 26 m. draft 10 m.
Max. Size: Draft 29 ft. (8.8 m.) (passenger ships), 35 ft.	Tankers: Draft 12.4 m., 65,000 d.w.t. See also Sandhamn.
(10.6 m.) (general cargo) and 37 ft. (11.3 m.) (grain). Tankers:	Fuel: All grades. Dry Docks: None. Airport: 22 miles.
Draft 38 ft. (11.9 m.). Fuel: Available. Dry Docks: Up to 28,000 d.w.t. Airport: 23 km., connects with Belgrade.	Stockton, U.K.: 54.35 N. 1.20 W
Spodsbjerg, Denmark: 54.56 N. 10.50 E	Stockton, California, U.S.A.: 37.57 N. 121.19 W
Sprangviken, see Gustafvik.	Max. Size: Draft 35 ft. (LW) - 37 ft. (HW). Fuel: All grades.
Spratly Is.: 8.40 N. 111.55 E	Dry Docks: San Francisco.
Spring Bay, Tasmania, Australia: 42.33 S. 147.56 E 49	Airport: Stockton Metropolitan, 6 miles. Stockvik, see Essvik.
Max. Size: Depth 10.7 m., vessels up to LOA 243.8 m. can	Stokes Bay, Ontario, Canada: 45.00 N. 81.20 W 6
be handled. Fuel: In emergency, by road tankers from Hobart. Airport: Hobart, 49 miles.	Stokkseyri, see Eyrarbakki.
Springdale, Newfoundland, Canada: 49.30 N. 56.05 W 60	Stokmarknes, Norway; 68.34 N. 14.57 E
Max. Size: Depth to 28 ft. (LW).	C4
Squamish, Br. Columbia, Canada: 49.41 N. 123.10 W 56	Stomion, Greece: 39.50 N. 22.45 E
	Stonehaven, U.K.: 56.58 N. 2.12 W
Max. Size: LOA 700 ft., depth 38 ft 40 ft.	Stonehaven, U.K.: 56.58 N. 2.12 W
	Stonehaven, U.K.: 56.58 N. 2.12 W

Stormskar, see Umea.		Suez, Egypt: 29.58 N. 32.33 E 21, 26, 32, 33,	34
Stornoway, U.K.: 58.12 N. 6.22 W	5	Max. Size: Depth 40 ft. at Adabiya Quay. Tankers:	-
Max. Size: 400 ft. \times 60 ft. \times 22 ft. draft to berth.	-	LOA 750 ft., depth 38 ft. (LWOST). Fuel: Available ex-barge.	
Tankers: Draft 15 ft., LOA 220 ft. Fuel: 24 hours notice		Suez Canal, Egypt	. 34
required. Dry Docks: One slipway of 750 tons displacement.		Max. Size: LOA - no restriction, beam and draft dependent	
Airport: 3 miles.		on length, beam, speed and direction of transit (max. draft 53 ft.),	
Storugns, (Gotland Island), Sweden: 57.50 N. 18.48 E	10	Average transit time 13 – 14 hours.	
Max. Size: Draft 9.2 m. Fuel: Most grades from Visby.		Fuel: Available at Suez and Port Said.	
Dry Docks: None. Airport: Visby.		Dry Docks: 50,000 d.w.t. at Port Said. 8,000 d.w.t at Suez.	
Stott, Norway: 66.55 N. 13.27 E	15	Airport: Cairo (2.5 hours drive).	
Strahan, Tasmania, Australia: 42.10 S. 145.20 E		Sugluk, Quebec, Canada: 62.19 N. 75.33 W	59
Max. Size: Depth 3.7 m 5.5 m. Fuel: Available only by		Sukadana, Indonesia: 1.13 S. 109.58 E	38
road tanker. Airport: Strahan 3 miles, connects to Hobart.		Sukhumi, Georgia: 42.57 N. 41.00 E	26
Strait of Bonifacio	24	Max. Size: Draft 7.6 m., LOA 190 m.	
Strait of Canso		Fuel: Supplied by lighters.	
Strait of Georgia, British Columbia, Canada	56	Sukkertoppen, see Maniitsog.	
Strait of Gibraltar		Sukumo, Japan: 32.56 N. 132.44 E	44
Strait of Hormuz		Sula Is., Indonesia	15
		Sulawesi, see Celebes.	40
Strait of Malacca			0.
Strait of Messina		Sulima, Sierra Leone: 6.56 N. 11.31 W	
Strait of Otranto		Sulina, Romania: 45.11 N. 29.45 E	26
Straits of Bab el Mandeb	32	Max. Size: Draft at Sulina Bar is 23 ft. (7.01 m.). Any other	
Straits of Magellan		changes of official draft are broadcast daily. LOA 180 m.	
Stralsund, Germany: 54.18 N. 13.06 E 10,	11	Fuel: Available. Airport: Nearest Tulcea, 70 km.	
Max. Size: Vessels up to 17 ft. draft. Fuel: Gas oil and		Sullom Voe, U.K.: 60.27 N. 1.17 W	5
lube oil. Airport: Berlin and Barth.		(incl. Mossbank: 60.28 N. 1.11 W.)	
Strand, Norway: 59.05 N. 5.57 E	9	Max. Size: Cargo Pier: 100 m. long, depths from 3.9 m. to 9.9 m.	
Strandby, Denmark: 57.30 N. 10.31 E		Tankers: LOA 365 m., 350,000 d.w.t., draft 22.6 m. LPG: LOA 260 m., draft 15.9 m., 75,000 cu.m.	
Strangford, U.K.: 54.23 N. 5.34 W	5.6	Fuel: Available at Cargo Pier. Airport: Nearby.	
Strangnas, Sweden: 59.22 N. 17.01 E	10	Sulphur, see Port Sulphur.	
Strangaer, U.K.: 54.55 N. 5.02 W	1 5		01
Max. Size: Largest vessel handled: LOA 420 ft., working	4, 5	SULTANATE OF OMAN	
draft 15 ft. Fuel: Limited quantities of fuel oil.		Sulu Archipelago, Philippines 45,	
Stratoni, Greece: 40.31 N. 23.50 E	26	Sulu Sea	
Straumsvik, Iceland: 64.03 N. 22.03 W		Sumatra, Indonesia	
Max. Size: Berth: Length 220 m., depth 12 m.	17	Sumba Is., Indonesia	49
Fuel: Available. Airport: Reykjavik, 15 km.		Sumbawa, Indonesia: 8.28 S. 117.28 E	38
Streaky Bay, S.A., Australia: 32.48 S. 134.13 E	40	Sumbawa Is., Indonesia	
		Sumbe, see Novo Redondo.	
Strib, Denmark: 55.32 N. 9.46 E		Sumbo, Faeroe Is., (Denmark): 61.20 N. 6.30 W	
Stromboli Is., Italy: 38.48 N. 15.13 E		Cumburgh Hood J. K. 50 51 N. 4 17 M.	-
Stromeferry, U.K.: 57.20 N. 5.35 W	5	Sumburgh Head, U.K.: 59.51 N. 1.17 W	
Stromma, Finland: 60.11 N. 22.53 E	10	Sumenep, Indonesia: 7.03 S. 113.53 E	
Stromnas, see Gustafvik.		Suminoe , Japan : 33.12 N. 130.12 E	44
Stromness, U.K.: 58.58 N. 3.18 W	5	Sumisu, Japan: 31.25 N. 140.02 E 42,	45
Stromo, Faeroe Is., (Denmark)	5	Summerside, Prince Edward Is., Canada: 46.23 N. 63.47 W	60
Stromstad, Sweden: 58.56 N. 11.10 E	10	Max. Size: LOA 550 ft., beam 75 ft., draft 24 ft.	
Max. Size: Cargo ships 3,000 d.w.t. Fuel: Not available.		Fuel: Limited quantities by road.	
Airport: Taxiplane connects to Gothenburg, 200 km.		Airport: Charlottetown, 39 miles.	
Stronsay, U.K.: 59.10 N. 2.40 W	5	Sumoto, Japan: 34.20 N. 134.55 E	44
Strood, see Rochester, U.K.		Sund, see Vivtarvarv.	
Struer, Denmark: 56.30 N. 8.36 E	10	Sunda Islands, Indonesia	38
Stuart Is., Alaska, U.S.A.: 63.35 N. 162.25 W		Sunda Strait, Indonesia	38
Stubbekobing, Sweden: 54.53 N. 12.03 E		Sundahofn, see Reykjavik.	
	11		5, 6
Max. Size: LOA 245 m., draft 36 ft. Tankers: LOA 245 m.,	11	Max. Size: South Dock: LOA 142 m., beam 18.9 m., draft	, 0
draft 33 ft. Fuel: Available by tank truck.		8.08 m. with Spring tides. River: LOA 183 m., draft 8.38 m.,	
Stugsund, see Soderhamn.		subject to siltage. Tankers: LOA 183 m., draft 8.58 m. at	
Sturgean Bay Canal, Wisconsin, U.S.A.	60	Corporation Quay. Fuel: All grades. Dry Docks: Length 112 m.,	
Sturgeon Bay, Wisconsin, U.S.A.: 44.50 N. 87.23 W	02	breadth 16.5 m. Airport: Newcastle, 20 miles.	
		Sundsvall, Sweden: 62.25 N. 17.20 E 4, 9,	15
Sture, Norway: 60.37 N. 4.51 E	5, 9	(incl. Kubikenborg: 62.23 N. 17.22 E. Ortviken: 62.24 N.	
Max. Size: 300,000 d.w.t., draft 23 m. Fuel: Not available.		17.22 E. Tunadal: 62.25 N. 17.23 E. and	
Airport: Bergen, 60 km.	0.5	Johannedal: 62.25 N. 17.24 E.)	
Stylis, Greece: 38.55 N. 22.37 E	25	Max. Size: Draft 5 m 10.5 m. Tankers: LOA 250 m.,	
	20	draft 11.3 m., 70,000 d.w.t. Fuel: All grades.	
Suai, Sarawak, Malaysia: 3.43 N. 113.34 E		Dry Docks: Lunde Varv (Kramfors). Airport: 22 km.	
Suakin, Sudan: 19.07 N. 37.19 E		Sungai Gerong, see Plaju.	
Suances, Spain: 43.26 N. 4.02 W		Sungailiat, Indonesia: 1.51 S. 106.07 E	38
Suao, Taiwan: 24.36 N. 121.52 E	41	Sungei Merah, see Sibu.	
Max. Size: Draft 14 m. and LOA less than 290 m.		Sungei Pakning, Indonesia: 1.21 N. 102.09 E 38,	39
Fuel: By barge. Airport: 3.5 hours by car.		Max. Size: 61,000 d.w.t., LOA 220 m., depth 15.3 m.	
Suape, Brazil: 8.24 S. 34.57 W	72	Fuel: Not available.	
Max. Size: Products – Depth 12.5 m. LPG – Depth 15.0 m.		Sungei Sarawak, see Sejingkat.	
Dry cargo – Max. draft 9.0 m.		Sunndalsora, Norway: 62.41 N. 8.36 E	15
Suarez, see Puerto Suarez.		Max. Size: Draft 31 ft. 6 in. Fuel: Available in small quantities.	
Suba Nipa, Mindanao, Philippines: 7.17 N. 122.51 E 45,		Dry Docks: None. Airport: Kristiansund and Molde, 60 miles.	
Subi, Indonesia: 2.55 N. 108.52 E		Suo Sea, Inland Sea, Japan	44
Subic Bay, Luzon, Philippines: 14.49 N. 120.18 E 45,	46	Suomi, see Finland.	
Max. Size: Container Berth: Depth 42 ft.			70
Marine Terminal: Depth 46 ft. Tankers: 120,000 tonnes d.w.t.,		Supe, Peru: 10.48 S. 77.45 W	12
LOA 844 ft., draft 42 ft. Fuel: Available.			60
Dry Docks: 350 m. × 65 m. × 12.5 m., 300,000 d.w.t.		Superior, Wisconsin, U.S.A.: 46.44 N. 92.05 W	02
Airport: Cubi (Subic) or Manila.		Max. Size: See Duluth.	
Sucre, see Cumana.		Sur, Oman: 22.35 N. 59.30 E	
Suda Bay, (Crete), Greece: 35.29 N. 24.09 E 25,	26	Surabaja, Indonesia: 7.12 S. 112.44 E	38
Max. Size: LOA 200 m., beam 10 m. Cargo Pier: Depth		Max. Size: Draft for entering access channel is 9.5 m., depth	
up to 32 ft. alongside, also grain silo with similar depth.		alongside 7 m. – 9.5 m., LOA 210 m. Tankers: Depth 9 m. –	
Dry Docks: None. Fuel: Limited. Airport: 15 km.		12 m. Fuel: Available. Dry Docks: 15,500 ton floating dock.	
SUDAN 21,	32	Surat, India: 21.10 N. 72.55 E	
Sudan, see Port Sudan.		Surat Thani, Thailand: 9.07 N. 99.20 E	38
Sudr, Egypt: 29.35 N. 32.42 E	32	Surgidero de Batabano, see Batabano.	

Surigao, Mindanao, Philippines: 9.49 N. 125.29 E 45, Max. Size: LOA 150 m., draft 8.0 m. Fuel: Available. Airport: 4 km.		Т	
SURINAME		Tabaco, Luzon, Philippines: 13.41 N. 123.58 E 45	AC
Susak, see Rijeka.	11	Max. Size: LOA 300 m., draft 40 ft. Fuel: All grades.	, 46
Susaki, Japan: 33.24 N. 133.18 E	44	Airport: At Legazpi City.	
Max. Size: Limestone: LOA 240 m., draft 12.5 m.		Tabangao, see Batangas.	
Cement: LOA 165 m., draft 8.9 m. Logs: LOA 185 m., draft 8.7 m.		Tabar Is., Papua New Guinea: 2.50 S. 152.00 E	45
Fuel: Not available. Airpoirt: Kochi, 70 km. Susoh, Indonesia: 3.44 N. 96.48 E	20	Tabarka, Tunisia: 36.57 N. 8.46 E	24
Susoh, Indonesia: 3.44 N. 96.48 E	39	Tabatinga, Brazil: 4.50 S. 69.50 W	72
Sutton Bridge, U.K.: 52.46 N. 0.12 E	7	Taboga Is., Panama: 8.47 N. 79.33 W.	70
Max. Size: Draft 6.0 m. Fuel: Available. Airport: Norwich.	'	Tabou, Ivory Coast: 4.28 N. 7.19 W	28
0 1	42	Tabuka, Japan: 33.38 N. 131.40 E	44
Sutudden, see Karlshamn.		Tachibana, see Anan, Japan.	
	48	Tacloban, Leyte, Philippines: 11.15 N. 125.00 E 45	46
Max. Size: Largest vessel regularly entering is 42,000 tons.		Max. Size: Draft 6 m. (LW). Fuel: Available to small vessels.	,
Depth alongside 11.6 m. (MLWS). Tankers: Depth 42 ft. Fuel: Furnace fuel oil, diesel fuel oil and gas oil.		Dry Docks: None. Airport: 9 km.	
Airport: 15 miles.		Tacoma, Washington, U.S.A.: 47.14 N. 122.28 W.	56
Suvorov Is., Cook Is., (New Zealand): 13.10 S. 163.00 W	48	Max. Size: LOA over 305 m., depths to 21.34 m. (MLLW). Fuel: Available. Airport: Seattle – Tacoma, 16 miles.	
0 " 0 1 1 0 00 10 11 10 -		Taconite Harbour, Minnesota, U.S.A.: 47.31 N. 90.54 W.	62
Suwannee, Florida, U.S.A.: 29.10 N. 83.10 W	66	Tadine, Mare Is., New Caledonia, see Noumea.	02
Suza, see Sousse.		Max. Size: Depth 3 m. See also Noumea.	
Suzaki, see Susaki.		Tadjoura, Djibouti: 11.50 N. 42.53 E	, 32
Suzuka, see Yokkaichi.		Tadoussac, Quebec, Canada: 48.08 N. 69.43 W	60
Svalbard, see Spitsbergen.		Max. Size: Draft 20 ft.	
Svaneke, Denmark: 55.08 N. 15.09 E		Taft, Louisiana, U.S.A.: 29.59 N. 90.25 W	67
Svano, Sweden: 62.55 N. 17.52 E		Tagaloan, Mindanao, Philippines: 08.32 N. 124.44 E	46
Svartik, Norway: 62.19 N. 17.23 E	15	Taganrog, Russian Fed., C.I.S.: 47.12 N. 38.57 E	26
Svartvik, see Essvik.	47	Tagbilaran, Philippines: 9.39 N. 123.51 E	46
Svelgen, Norway: 61.45 N. 5.15 E.	17	Tagonoura, Japan: 35.08 N. 138.42 E	44
Svelgen, Norway: 61.45 N. 5.15 E. Svelvik, Norway: 59.37 N. 10.25 E. 8,	10	Max. Size: LOA 600 ft., beam 100 ft., draft to 9 m.	,
Svendborg, Denmark: 55.03 N. 10.38 E	11	Tankers: Draft 5.5 m. Fuel: All grades and lubricants	
Max. Size: LOA 541 ft., beam 67 ft., draft 21 ft. 06 in.		available from Chiba and Tokyo. <i>Dry Docks:</i> None.	
Fuel: Diesel by truck. Dry Dock: Floating dock with capacity		Airport: Tokyo (Narita).	40
10,000 tons.		Tagula Is., Papua New Guinea: 11.37 N. 153.50 E 45, 48 Tahaa, Society Is., French Polynesia: 16.36 S. 151.31 W	, 49
Svolvaer, Norway: 68.14 N. 14.35 E 9,	15	Tahanea Is., French Polynesia: 16.50 S. 144.46 W.	
Max. Size: LOA 520 ft., draft 30 ft. Fuel: All kinds. Dry Docks: Slipways for ships up to 240 ft. Airport: 4 km.		Taharoa, New Zealand: 38.11 S. 174.42 E	
Swabue, see Shanwei.		Max. Size: S.B.M.: Depth 30 m. Fuel: Not available.	32
Swains Is., American Samoa: 11.04 S. 171.05 W	48	Taheri, Iran: 27.40 N. 52.21 E	35
Swakopmund, Namibia: 22.40 S. 14.31 E	28	Tahiti, French Polynesia	
Swan Is., (U.S.A.): 17.25 N. 83.56 W	69	Tahkoluoto, see Mantyluoto.	
	7	Tahsis, British Columbia, Canada: 49.55 N. 126.40 W	56
Swansboro, North Carolina, U.S.A.: 34.41 N. 77.08 W.	63	Tahuata, see Hiva Oa.	
Swansea, Tasmania, Australia: 42.09 S. 148.05 E	49	Tahuna, Sangi Is., Indonesia: 3.37 N. 125.28 E 45	, 46
Swansea, U.K.: 51.37 N. 3.56 W 4, 5, 6	, 7	Tai Nan, Taiwan: 23.02 N. 120.4 E.	41
Max. Size: LOA 655 ft., beam 88 ft., draft 32 ft. 6 in. (HW)		Tai Tung, Taiwan: 22.45 N. 121.05 E	41
Fuel: Various grades of gas oil and diesel. Dry Docks: 670 ft. × 92 ft. Airport: 8 miles.		Taichung, Taiwan: 24.18 N. 120.29 E	, 45
Swatou, see Shantou.		Fuel: Available. Airport: 200 km.	
SWEDEN 4, 9, 10, 11, 14,	15	Taiohae, Nuka Hiva, Marquesas Is., French Polynesia:	
Swettenham, see Port Kelang.		8.56 S. 140.04 W	48
Swinemunde, see Swinoujscie.		Taipalsaari, Finland, see Lappeenranta.	
Swinoujscie, Poland: 53.55 N. 14.15 E	10	TAIWAN	, 45
Max. Size: Draft 42 ft., LOA 235 m.		Takamatsu, Japan: 34.21 N. 134.02 E	44
Fuel: All grades. See also Szczecin.	_	Max. Size: 30,000 g.r.t., LOA 200 m., draft 9.0 m. Airport: Takamatsu.	
Sydero, Faeroe Is., (Denmark)		Takaroa, Society Islands, French Polynesia: 14.26 S. 145.00 E.	48
Sydney, N.S.W., Australia: 33.55°S. 151.12 E	49	Takehara, Japan: 34.20 N. 132.55 E	
Tankers: Depth 8.2 m 14 m. Fuel: All grades.		Takoradi, Ghana: 4.53 N. 1.45 W	
Dry Docks: Garden Island: Length 347.16 m.		(Incl. Sekondi)	
Airport: Sydney, 9 km.		Max. Size: Draft 28 ft. alongside, 33 ft. at buoys.	
Sydney, Nova Scotia, Canada: 46.09 N. 60.12 W	60	Tankers: LOA 600 ft., draft 29 ft. Fuel: Fuel and Gas Oil.	
Max. Size: Draft 11.6 m. Tankers: Depth 23 ft. (LW). Fuel: Marine diesel, bunker fuel and galley fuels are		Dry Docks: For vessels 100 ft. long, 25 ft. wide and 8.5 ft. draft. Airport: 2 miles.	
obtainable. Airport: Internal.		Taku Bar, China: 38.56 N. 117.53 E	41
Sydney Is., Phoenix Is., Kiribati: 3.30 S. 171.32 W	48	Max. Size: Draft 34 ft. Fuel: Brought from Dairen.	
Sylt Is., Germany: 54.50 N. 8.20 E 9,	10	Takua Pa, Thailand: 9.17 N. 98.20 E	38
Syracuse, Italy: 37.03 N. 15.17 E	24	Takuma, Japan: 34.14 N. 133.41 E	44
SYRIA 21,	26	Max. Size: LOA 130 m., depth 7.5 m. Airport: Takamatsu.	
Syriam, Myanmar: 16.45 N. 96.20 E	38	Talamone, Italy: 42.33 N. 11.08 E	24
Syros Is., Greece: 37.26 N. 24.56 E	26	Taland Is., Indonesia	46
Max. Size: LOA 200 m. Fuel: Can be supplied.		Talara, Peru: 4.35 S. 81.17 W	12
Dry Docks: Floating dock 75,000 d.w.t. Szczecin, Poland: 53.25 N. 14.32 E	10	36 ft. max. draft at pipeline. Fuel: Not available.	
Max. Size: Draft 30 ft., LOA 206 m. Fuel: All grades.	10	Talasea, Papua New Guinea: 5.20 S. 150.02 E	45
Dry Docks: Lifting capacity of 15,000 tons.		Talaud Is., Indonesia: 4.30 N. 127.10 E	
Airport: 45 km., connects Warsaw.		Talbot, see Port Talbot.	
		Talcahuano, Chile: 36.41 S. 73.06 W	72
		(Incl. Penco: 36.44 S. 73.00 N.)	
		Max. Size: Draft 29 ft. and LOA 180 m. Vessels with LOA 230 m. and draft 27 ft. can dock at Mole 500 (Naval Base).	
		Fuel: Small quantities only. Dry Docks: 250 m. long by	
		40 m. wide. Airport: 7 km.	

Talisman Marine Terminal, W.A., Australia: 19.30 S. 116.56 E. Max. Size: 100,000 d.w.t. Fuel: Available at Dampier (130 km.).	49	Tanjung Pandan, Indonesia: 2.45 S. 107.38 E	38
	38	Fuel: Not available.	00
Tallbacken, see Norrkoping. Tallinn, Estonia: 59.27 N. 24.46 E 4, 9,	10	Tanjung Pinang, Indonesia: 0.56 N. 104.27 E	38
Max. Size: Tallinn: LOA 180 m., draft 8.6 m.	10	Tanjung Selor, Indonesia: 2.52 N. 117.23 E	38
Muurga: LOA 280 m., beam 40 m., draft 16.5 m. Port Kopli: LOA 160 m., draft 8.4 m. Fuel: Limited supply.		Tanjungredep, Indonesia: 2.10 N. 117.29 E	38
Taltal, Chile: 25.24 S. 70.29 W. Max. Size: Anchorage port: No limit. Tankers: Depth 47 ft.	72	Tanoura , see Moji. Tanshui , Taiwan : 25.10 N. 121.24 E	45
Max. Size: Anchorage port: No limit. Tankers: Depth 47 ft. Fuel: Not available.		Tantung, see Dandong.	40
Talvik, Norway: 70.05 N. 23.00 E	15	Tanysk, Russian Fed., C.I.S.: 59.30 N. 149.30 E	
Taman, Russian Fed., C.I.S.: 45.13 N. 36.42 E		TANZANIA Taongi Is., Marshall Is., (U.S.A.): 14.38 N. 168.58 E	
Tamano, see Uno.		Taormina, (Sicily), Italy: 37.51 N. 15.17 E	
Tamaran Is see Pulan Is		Tapaktuan, Indonesia: 3.15 N. 97.11 E	
Tamaram Is., see Pulap Is. Tamatave, see Toamasina.		Tapia , Spain : 43.36 N. 6.56 W	
Tambelan Is., Indonesia:	38	Tappahannock, Virginia, U.S.A.: 37.56 N. 76.51 W 63, Tarabulus, see Tripoli.	65
Tambey, Russian Fed., C.I.S.: 71.30 N. 71.50 E		Tarafa, see Nuevitas.	
Tambo de Mora, Peru: 13.28 S. 76.10 W.	72	Tarahan Terminal, see Panjang.	
Tammisaari, see Ekenas. Tampa, Florida, U.S.A.: 27.57 N. 82.28 W 55, 66,	69	Taraika Bay, Sakhalin Is., Russian Fed., C.I.S.:	
Max. Size: Draft 38 ft. 6 in. (MLW). Airdraft 149 ft. (MHW).		Tarakan, Indonesia: 3.17 N. 117.35 E	38
Depths: 14 ft. – 39 ft. Tankers: Depth 16 ft. – 34 ft. Fuel: All grades. Dry Docks: Graving dock, 900 ft. long ×		LOA 230 m., depth 10.5 m. Jetty: 6,000 d.w.t., LOA 120 m.,	
150 ft. wide, 21 ft. from MLW to top of keel blocks.		depth 7.0 m. Fuel: Not available. Taranaki, see New Plymouth.	
Airport: 15 miles. Tampa Bay, Florida, U.S.A	60	Taranto, Italy: 40.29 N. 17.13 E	24
Tampico, Mexico: 22.16 N. 97.47 W		Max. Size: Draft 50 ft. Tankers: Draft 72 ft. Fuel: Available.	
Max. Size: LOA 656 ft., draft 9.14 m. (FW).		Dry Docks: Up to 40,000 tons capacity. Airport: 20 minutes by car.	
Fuel: Available. Dry Docks: 55,000 d.w.t. Airport: 10 km.		Tarawa, Kiribati: 1.25 N. 172.54 E	48
Tan Tan, Morocco: 28.29 N. 11.01 W	27	Max. Size: Any vessel drawing up to 26 ft. may enter at LWOST and 30 ft. HW. Vessels over 600 ft. to navigate with	
Max. Size: Depth 6 m.		extreme care. Tankers: Up to 14 ft. draft. Fuel: Diesel only,	
Tana, Norway: 70.28 N. 28.14 E		in restricted quantities. <i>Dry Dock:</i> 150 tons displacement. <i>Airport:</i> 13 miles, connects with Fiji, Nauru and Honolulu.	
Tanabe, Japan: 33.44 N. 135.21 E		Tarbaek, Denmark: 55.47 N. 12.36 E	11
Max. Size: Draft 10.5 m.		Tarbert, Kintyre, U.K.: 55.55 N. 5.25 W	5, 6
Fuel: Bonded oil will be brought from Shimotsu or Kobe. Airport: Nanki Shirahama, 25 km.		Tarbert, Lewis, U.K.: 57.54 N. 6.49 W.	
Tanaga Is., (Aleutian Islands), Alaska, U.S.A.:		Tarbert Is. Terminal, Eire: 52.35 N. 9.21 W	5
51.45 N. 178.05 W	54	Airport: Shannon.	
Tanah Puteh, see Kuching. Tanahgrogot, Indonesia: 1.53 S. 116.14 E	38	Tarfaya, Morocco: 27.56 N. 12.55 W. Tarif, U.A.E.: 24.05 N. 53.49 E	
Tanamo, Cuba: 20.44 N. 75.20 W		Tarifa, Spain: 36.00 N. 5.36 W	
Max. Size: If berthing, draft 6.71 m., LOA 157 m. If anchoring, draft 8.53 m. Tankers: LOA 163 m. Fuel: Not available.		Tarno, see Sterno.	
Tanauan, Leyte, Philippines: 11.06 N. 125.01 E 45,	46	Taroa, Marshall Is., (U.S.A.): 8.45 N. 171.15 E	
Max. Size: LOA 1,000 ft., beam 90 ft., draft 31 ft.		Tarpon Springs, Florida, U.S.A.: 28.09 N. 82.45 W	
Fuel: Not available. Airport: Tacloban. Tancarville, France: 49.29 N. 0.28 E	7 0	Max. Size: LOA 280 m., draft 18.0 m.	22
Tandag, Mindanao, Philippines: 9.05 N. 126.11 E		Tankers: Jetty: 100,000 d.w.t., draft 15.3 m. SBM: 250,000 d.w.t. Fuel: Fuel oil and gas oil.	
Tandjung Blitung, Indonesia: 3.45 N. 108.03 E		Dry Docks: None. Airport: 12 km., connects Madrid.	
Tandjung Perak, see Sourabaja.		Barcelona (International), 60 miles.	40
Tandjung Uban, Indonesia: 1.03 N. 104.13 E	38	Tartary Straits, Russian Fed., C.I.S. Tartous, Syria: 34.53 N. 35.45 E. 21,	
Fuel: Medium fuel oil and heavy fuel oil.		Max. Size: Draft 32 ft., dependent on swell.	
Airport: Kijang or Hang Nadim (Batam Island).	AG	Tankers: LOA 280 m., draft 52 ft., 100,000 d.w.t. Fuel: Very limited quantities.	
Tandoc, Luzon, Philippines: 14.04 N. 123.18 E		Tasinge Is., see Troense.	
Tanega Is., Japan		Tasiussaq, Greenland, (Denmark): 73.21 N. 56.00 W.	
Tanga, Tanzania: 5.04 S. 39.08 E		Tasman Bay, New Zealand	
Max. Size: Mainly anchorage port; berth for bulk vessels up to 20,000 d.w.t. Fuel: Not available.		Tasmania, (Tas.), Australia	
Tangier, Morocco: 35.47 N. 5.48 W 20, 21, 22, 23,	27	Tasu, Br. Columbia, Canada: 52.46 N. 131.58 W	
Max. Size: Depth 14 ft. – 28.5 ft. Fuel: Only very small quantities. Airport: 12 km.		Tasucu, Turkey: 36.20 N. 33.55 E	
Tangimoana, New Zealand: 40.30 S. 175.10 E	52	Tateyama, Japan: 34.59 N. 139.52 E	44
Tangku, see Tianjin.		Taufig, see Port Taufig.	
Tanimbar Is., Arafura Sea, Indonesia	45	Tauranga, New Zealand: 37.39 S. 176.11 E	52
Tanjong Berlayer, see Singapore. Tanjong Gul, see Singapore.		Max. Size: LOA 290 m., draft 13.2 m. at HW, 11.7 m. at LW. Fuel: Most grades. Airport: 1.6 km.	
Tanjong Manis, Sarawak, Malaysia: 2.09 N. 111.21 E	38	Tavani, N.W. Territories, Canada: 62.08 N. 93.31 W	59
Max. Size: LOA 183 m., draft 8.4 m.		Taveuni, see Vanua Levu.	
Tanjong Pagar, see Singapore.		Tavira, Spain: 37.07 N. 7.40 W	
Tanjong Pandam, see Sibu. Tanjong Penjuru, see Singapore.		Tavoy, Myanmar: 14.03 N. 98.13 E	
Tanjong Po, see Kuching.		Tawau, Sabah, Malaysia: 4.14 N. 117.52 E	
Tanjong Ramunia, Malaysia: 1.20 N. 104.16 E	38	Max. Size: Depth 9.14 m. Tankers: Depth 9.75 m.	
Tanjong Salirong, Brunei: 4.53 N. 115.06 E. Max. Size: 21 ft. draft to cross Bar at HW.	38	Fuel: Diesoline in drums. Airport: Nearby. Tawi Tawi Is., Philippines	46
Tanjung Balai, Indonesia: 2.57 N. 99.48 E	38	Taya Wan, Japan	47
Tanjung Bara, Indonesia: 0.33 N. 117.48 E	38	Tayport, U.K.: 56.27 N. 2.53 W	5, 6
Max. Size: 200,000 d.w.t, LOA 300 m., beam 50 m., draft 17.8 m.		Taytay, Palawan, Philippines: 10.48 N. 119.30 E	46
Tanjung Berhala, see Kemaman. Tanjung Gelang, see Kuantan.		Max. Size: LOA 297 m. (minimum 170 m.), 140,000 d.w.t.	24
Tanjung Lepee, Indonesia: 4.14 S. 121.32 E	45	Tazovskoye, Russian Fed., C.I.S.: 67.40 N. 77.40 E.	16
Max. Size: Draft 11 m. See also Pomalaa.		Tebar, see Sao Sebastiao.	

Tecarmo, see Carmopolis.	The Minch II K
Tedut, see Tramandai.	The Minch, U.K. 5 The Narrows, New York, U.S.A. 63
Teesport, U.K.: 54.39 N. 1.08 W	
Max. Size: LOA 305 m. (1,000 ft.), beam 46 m. (150 ft.),	The Naze, U.K. 5 The Sisters 52
draft 17 m. (55 ft.) Fuel: All grades.	The Skaw
Dry Docks: Max. 26,000 tons capacity. Airport: Teesside, 12 miles.	The Sound
Tefran (S.B.M.) Terminal, see Sao Francisco do Sul.	The Wash, U.K
Tegal, Indonesia: 6.52 S. 109.10 E	Theodosia, Ukraine, C.I.S.: 45.01 N. 35.24 E
Max. Size: Anchorage port. Draft above 25 ft. will be	Max. Size: Tankers: 35,000 d.w.t., max. draft 12.5 m.
2-3 miles offshore. <i>Fuel</i> : Not available.	Thessalon, Ontario, Canada: 46.15 N. 83.34 W 62
Teignmouth, U.K.: 50.33 N. 3.30 W	Thessaloniki, Greece: 40.37 N. 22.57 E
Tekirdag, Turkey: 40.58 N. 27.31 E	Max. Size: Depth 5.5 m. – 12 m. Tankers: Draft 32 ft. – 44 ft.
Tel Aviv, Israel: 32.05 N. 34.45 E	Fuel: Unlimited quantities available. Airport: 12 km.
Tela, Honduras: 15.47 N. 87.30 W	Thevenard, S.A., Australia: 32.09 S. 133.39 E 49
Max. Size: LOA 580 ft., draft 10.3 m. Fuel: Available.	Max. Size: LOA 180 m., beam 28 m., depth 32 ft.
Airport: 80 km.	Fuel: Available. Dry Docks: None.
Telegrafberget, see Stockholm.	Airport: Connects with Adelaide.
Teller, Alaska, U.S.A.: 65.15 N. 166.24 W 54	Thingeyri, Iceland: 65.53 N. 23.28 W
Tellicherry, India: 11.45 N. 75.30 E	Thio, New Caledonia, (France): 21.37 S. 166.15 E
Telo, Indonesia: 0.03 S. 98.17 E	Thira, Thira Is., Greece: 36.23 N. 25.27 E
Telok Anson, Malaya, Malaysia: 4.02 N. 101.00 E 38	Thisted, Denmark: 57.00 N. 8.42 E
Telok Ayer, Indonesia: 0.44 S. 109.05 E	Thorold, Ontario, Canada: 43.05 N. 79.10 W 60, 62
Max. Size: Depth 6 fathoms at loading point.	Max. Size: Max. draft in Welland Canal 7.92 m. (29 ft.).
Telok Ewa, see Langkawi.	Dry Docks: None.
Teluk Bayur, Indonesia: 0.58 S. 100.20 E 38, 39	Thorshofn, Iceland: 66.12 N. 15.19 W
Max. Size: Depth up to 10 m. Fuel: Available.	Thousand Islands Section, St. Lawrence Seaway 61
Dry Dock: Up to 500 d.w.t. Airport: Tabing, 15 km.	Three Rivers, see Trois Rivieres.
Teluk Semangka, Indonesia: 5.35 S. 104.37 E	Thule, see North Star Bugt.
Max. Size: Alongside storage tanker: 235,000 d.w.t.,	Thunder Bay, Ontario, Canada: 48.27 N. 89.13 W 62
LOA 325 m., depth 59 m. Fuel: By barge.	Max. Size: Draft 26 ft. Fuel: Light diesel available.
Telukbetung, Indonesia: 5.27 S. 105.16 E	Bunker C only in emergencies.
Telukdalem, Indonesia: 0.33 N. 97.50 E	Dry Docks: Length 227.69 m. × 29.87 m. (98 ft.)
Tema, Ghana: 5.38 N. 0.01 E	Airport: Served by regular airlines.
Fuel: Fuel and diesel oil available.	Thurrock U.K.: 51.29 N. 0.24 E
Dry Docks: Capacity 100,000 d.w.t. Airport: 29 km.	Thursday Island, Queensland, Australia: 10.35 S. 142.13 E. 45, 49 Max. Size: Depths up to 5.48 m. alongside.
Temadre, see Salvador, Brazil.	Fuel: Small amounts of bulk distillate available.
Tembelan Is., see Lepu.	Airport: 2 miles by launch.
Tembladora, Trinidad: 10.41 N. 61 35 W	Thurso, Quebec, Canada: 45.35 N. 75.15 W 61
Max. Size: Draft 23 ft 36 ft. Fuel: Available.	Thurso, U.K.: 58.36 N. 3.31 W
Temryuk, Ukraine, C.I.S.: 45.19 N. 37.21 E	Max. Size: See Scrabster.
Temse, see Hemixem.	Thyboron, Denmark: 56.42 N. 8.13 E
Tenakee Springs, Alaska, U.S.A.: 57.47 N. 135.12 W	Tia Juana, Venezuela: 10.15 N. 71.22 W
Tenasserim, Myanmar: 12.05 N. 99.05 E	Tianjin, China: 39.06 N. 117.10 E 41
Ten Degree Channel, India	Max. Size: Channel depth 10 m., max. draft 8.2 m 10.4 m.,
Tenby, U.K.: 51.41 N. 4.41 W	depending on cargo and season. Fuel: Available.
Tenerife, Canary Is., (Spain)	Airport: Tianjin, 54 miles.
Tenes, Algeria: 36.31 N. 1.19 E	Tiburon Is., Mexico: 29.00 N. 112.25 W
Tepa, Babar Is., Indonesia: 7.52 S. 129.36 E	Ticho, Ethiopia: 14.41 N. 40.55 E
Tepre, see Esmeraldas.	Tiden, (Nicobar Is.), India: 7.05 N. 93.45 E
Terampa, Indonesia: 3.13 N. 106.13 E	Tiel, Netherlands: 51.53 N. 5.26 E
Terceira Is., Azores, (Portugal) 20	Tientsin, see Tianjin.
Teriberka, see Gavrilovo.	Tierra Colerada, see Paita.
Termini Imerese, Italy: 38.00 N. 13.42 E	Tierra del Fuego, Chile/Argentina
Termoli, Italy: 42.00 N. 15.00 E	Tignish, Prince Edward Is., Canada: 46.57 N. 64.01 W 60
Ternate, Indonesia: 0.46 N. 127.22 E	Tijuana, Mexico: 32.28 N. 117.12 W
Max. Size: Depth 9.0 m. Fuel: By tank truck. Airport: 5 miles.	Tiko, Cameroon: 4.02 N. 9.23 W
Terneuzen, Netherlands: 51.20 N. 3.50 E	Tilburg, Netherlands: 51.30 N. 5.05 E
Max. Size: Draft 40 ft. 6 in. can reach Terneuzen in most	Tilbury, U.K.: 51.27 N. 13.22 E
circumstances. To pass through West Lock and Canal: LOA	Max. Size: Grain: Depth 42 ft. (MLWS). General cargo: Depth
256 m., beam 34 m., draft in fresh water (canal) 12.25 m.	38 ft. Northfleet Hope: Depth 35 ft. – 41 ft. (MLWS) Fuel: All grades. Airport: London (Heathrow),
Fuel: Fuel oil and lubricating oil. Terno, see Sterno.	London (Gatwick) and London (City).
	Tilichiki, Russian Fed., C.I.S.: 61.05 N. 166.05 E
Terracino, Italy: 41.13 N. 13.16 E	Tilos Is., Greece: 36.27 N. 27.27 E
Terrenceville, Newfoundland, Canada: 47.43 N. 54.46 W 60	Tilt Cove, Newfoundland, Canada: 49.53 N. 55.37 W 60
Terrington Basin, see Goose Bay.	Timaru, New Zealand: 44.24 S. 171.19 E
Tetney Marine Terminal, U.K.: 53.32 N. 0.07 E 5, 6, 7 Max. Size: Mono-buoy in 60 ft. of water at LW.	Max. Size: LOA 200 m., 227 m. if fitted with bow and stern
Tidal range 7 ft. – 22.5 ft.	thrusters. Draft 10 m. (HWOST). Fuel: Heavy and medium
Tetyukhe, Russian Fed., C.I.S.: 44.22 N. 135.51 E	fuel oil. Airport: 8 km., connects with Wellington and Christchurch.
Texas, U.S.A	Timor Is., Indonesia
Texas City, Texas, U.S.A.: 29.22 N. 94.53 W	Timor Sea
Max. Size: Depths up to 40 ft. Fuel: Bunker "C", other	Tin Can Island, Nigeria: 6.26 N. 3.23 E
grades by barge from Houston. Airport: Houston.	Max. Size: Draft 9.5 m. Fuel: Available.
THAILAND	Dry Docks: 4,000 tons. Draft 18 ft. Airport: Lagos.
Thames, New Zealand: 37.08 S. 175.33 E	Ting Hai, China: 30.01 N. 122.06 E
Thames Estuary, U.K	Tingmiarmiut, see Kutdlek.
Thamesport, see Medway.	Tinian, Northern Mariana Is.: 15.00 N. 145.40 E
Thamshamn, Norway: 63.20 N. 9.52 E	Tinos, Tinos Is., Greece: 37.33 N. 25.09 E
Max. Size: Draft 28 ft. at Pyrites Quay, otherwise depth 24 ft.	Tioga Terminal, see Philadelphia.
Fuel: Not available. Dry Docks: None.	Tiree Is., U.K
Airport: Vaernes, 62 miles.	Tiruchendir, India: 8.30 N. 78.09 E
Thasos, Greece: 40.48 N. 24.42 E	Tivat, Yugoslavia: 42.26 N. 18.42 E
The Bight, Cat Is., Bahamas: 24.19 N. 75.24 W 69	Tiverton, Rhode Is., U.S.A.: 41.38 N. 71.13 W 63
The Dalles, Oregon, U.S.A.: 45.37 N. 121.11 W 57	Tjilatjap, see Cilacap.
The Gulf	Tjirebon, see Cirebon.
The Hague, Netherlands: 52.05 N. 4.14 E	Tjorn Is, Sweden

Tjotta, Norway: 65.49 N. 12.26 E	15	Tonnay Charente, France: 45.57 N. 0.53 W 8,	19
Tjurko, see Sturko.	20	Max. Size: LOA 120 m., draft 5.7 m. – 6.6 m. Fuel: Obtained by truck from La Pallice (20 miles).	
Toamasina, Madagascar: 18.08 S. 49.22 E	30	Airport: La Rochelle, 30 miles.	
(9.5 m.). Tankers: LOA 230 m., beam 31 m., draft 12.20 m.		Tonning, Germany: 54.19 N. 8.57 E	
Fuel: Available. Airport: Served by regular airlines.		Tonosho Is., Harima Sea, Japan	
Toau, Tuamotu Archipelago, French Polynesia: 15.55 S. 146.05 E	48	Tonosi, Panama: 7.30 N. 80.15 W	
Toba, Japan: 34.29 N. 136.51 E 42,		Max. Size: (24 ft. draft for West entrance). Up to 30,000 tons	, 10
Tobago, see Trinidad and Tobago.		in ballast. Fuel: Delivered by lorry. Dry Docks: Up to	
Tobata, Japan: 33.55 N. 130.51 E	44	50,000 d.w.t. Airport: Oslo, 100 km. Topolly, see Varna.	
Max. Size: 160,000 d.w.t. or 250,000 d.w.t. part load, LOA 327 m., draft 16 m. LNG: Up to 125,000 d.w.t.,		Topolobampo, Mexico: 25.36 N. 109.03 W	57
LOA 286 m., draft 12 m.		Max. Size: Depth: 32.8 ft 39.4 ft. Tankers: Depth 14 m.	
Fuel: Bonded oil will be brought from Moji, Ube or Ohita. Dry Docks: None. Airport: Fukuoka or Kitakyushu.		Airport: Los Mochis, 12 km. Toppila, see Oulu.	
Tobelo, Indonesia: 1.45 N. 127.59 E	45	Topsham, see Exeter.	
Tobermory, Ontario, Canada: 45.14 N. 81.40 W		Tor Harbour, see El Tur.	
Tobermory, U.K.: 56.38 N. 6.05 W	5	Tore, Sweden: 65.54 N. 22.39 E	15
Tobi, Caroline Is., Micronesia: 3.02 N. 131.10 E	45	(Incl. Torefors: 65.53 N. 22.41 E) Max. Size: Draft 6 m.	
Toboli, Indonesia: 3.01 S. 106.27 E. Toboli, Indonesia: 0.38 S. 120.05 E.	38	Torefors, see Tore.	
Tobruk, Libya: 32.04 N. 24.00 E.		Torekov, Sweden: 56.24 N. 12.37 E	11
Max. Size: Draft 29 ft., LOA 400 ft.		Torgua, see Rio de Janeiro.	
Tankers: See Marsa al Hariga. Fuel: Not available.	70	Tori, (Japan): 30.27 N. 140.19 E	45
Tocopilla, Chile: 22.05 S. 70.11 W	/2	Tornio, Finland: 65.51 N. 24.09 E	15
Wharf: Depth 11.58 m. Tankers: Draft 45 ft.		Airport: Kemi, 20 km.	
Fuel: Not available. Airport: Antofagasta, 200 km.		Toronto, Ontario, Canada: 43.40 N. 79.25 W 60,	62
Todd, Alaska, U.S.A.: 57.28 N. 135.03 W		Max. Size: Size of vessels permitted to transit the Seaway: Not exceeding 730 ft. LOA and 75 ft. 6 in. extreme breadth,	
Toft Voe, see Burravoe.	10	masts must not exceed 117 ft. above the water level.	
Togiak, Alaska, U.S.A.: 59.04 N. 160.31 W	54	Draft 26 ft. Fuel: Available, but in most cases vessels bunker	
TOGO		in Montreal. <i>Airport:</i> Toronto, 15 miles. Torquay, U.K.: 50.27 N. 3.31 W	15
Tokachi, Japan: 42.15 N. 143.18 E	42	Torre Annunziata, Italy: 40.45 N. 14.27 E 23, 24,	
Max. Size: 15,000 d.w.t., depth 9.0 m. Fuel: Not available. Airport: Obihiro (80 minutes).		Max. Size: LOA 472 ft., draft 29 ft. Fuel: Available.	
Tokara Is., Ryuku Is., Japan: 29.50 N. 129.55 E	45	Airport: Naples, 23 km.	
Tokelau Islands, (New Zealand)	48	Torre del Greco, see Torre Annunziata. Torremolinas, Spain: 36.37 N. 4.30 W 20,	22
Tokomaru, New Zealand: 38.08 S. 178.20 E		Torres, see Porto Torres.	
Tokushima , Japan : 34.04 N. 134.33 E		Torres Is., Vanuatu: 13.18 S. 166.38 E	
Tokuyama, Japan: 34.02 N. 131.48 E	44	Torres Strait, Australia/Papua New Guinea	45
sea berth: 275,000 d.w.t., draft 19.5 m. Fuel: All grades.		Max. Size: Draft 12.2 m. (40 ft.). Torrevieja, Spain: 37.58 N. 00.40 W	22
Dry Docks: 90,000 tonnes. Airport: Hiroshima or Ube about 40 minutes.		Max. Size: LOA 150 m. Draft on entry 21 ft., and departure	
Tokyo , Japan : 35.43 N. 139.46 E	45	draft 29 ft. 6 in.	_
Max. Size: Depth 10.0 m. Containers: Depth 12.0 m		Torridon, U.K.: 57.31 N. 5.26 W	5
13.0 m. Tankers: 36,000 d.w.t. Fuel: All grades. Dry Docks: Largest: Length 180 m.; width 24 m.; depth 7.27 m.		Torshalla, Sweden: 59.25 N. 16.29 E	10
Airport: Tokyo (Narita), 60 km.		Torshavn, Faeroe Islands, (Denmark): 62.00 N. 6.45 W 4	, 5
Tol Is., Caroline Is., Micronesia: 7.21 N. 150.37 E	45	Max. Size: Draft 25 ft. Fuel: All kinds. Dry Docks: Slipway	
Tolagnaro, see Fort Dauphin.		for vessels up to 2,000 tons. Airport: 2 hours by car. Torsminde, Denmark: 56.28 N. 8.10 E	10
Toledo, Ohio, U.S.A.: 41.42 N. 83.28 W	62	Torsvag, Norway: 70.15 N. 19.30 E 9,	
for grain berths only. Tankers: Depth 22 ft. – 23 ft.		Tortola Is, British Virgin Islands	71
Fuel: All grades. Dry Docks: 641 ft. × 78 ft.		Tortola Is., Panama: 8.52 N. 79.34 W	70
Toledo, Oregon, U.S.A.: 44.37 N. 123.57 W	5/	Tortuga Harbor, (Dry Tortugas), Florida, U.S.A.: 24.38 N. 82.54 W.	66
Tolkkinen, Finland: 60.20 N. 25.35 E	13	Tortuga Is., Venezuela	
Max. Size: Depth 23 ft. (7 m.). Fuel: Small quantities only.		Tory Is., Eire: 55.16 N. 8.14 W	
Tolle, see Porto Tolle.		Tosa, Japan: 33.28 N. 133.25 E	44
Tolu, Colombia: 9.30 N. 75.40 W		Tosa Bay, Japan	
Tomakomai, Japan: 42.35 N. 141.35 E	42	Tosa-Shimizu, Japan: 32.46 N. 132.57 E	44
Tankers: Up to 250,000 d.w.t., depth 24 m.		Totnes, U.K., see Dartmouth. Tou, see Strand.	
Fuel: Bonded oil will be brought from Hakodate. Airport: Sapporo, 25 km.		Toulon, France: 43.07 N. 5.55 E	22
Tomari, Russian Fed., C.I.S.: 47.46 N. 142.03 E	42	Max. Size: Ships up to 250 m. LOA and 9.5 m. draft.	
Tome, Chile: 36.37 S. 72.57 W		Fuel: Available by tanker lorries. Dry Docks: Can accommodate vessels in excess of 250 m.	
Tomil Harbour, Yap Is., Micronesia: 9.31 N. 138.10 E	45	Airport: Toulon-Nyeres, 23 km.	
Max. Size: 6,000 g.r.t., depth 78 ft. Fuel: Available. Dry Docks: None. Airport: 2.5 miles.		Tourane, see Danang.	
	45	Tournai, Belgium: 50.34 N. 3.26 E. Toussoum, Egypt: 30.30 N. 32.20 E.	
	44	Townsend, see Port Townsend.	33
Max. Size: Draft 5.2 m.		Townsville, Queensland, Australia: 19.15 S. 146.50 E	49
Tommy's Arm, Newfoundland, Canada: 49.27 N. 55.46 W	60	Max. Size: LOA 238 m., beam 34 m., depths up to 11.8 m.	
Tomo, Japan: 34.23 N. 133.23 E	44	Tankers: Up to 31 ft. draft. Fuel: Bunker fuel oil and distillate is available. Dry Docks: Slipway capacity of	
Tomoura, Japan: 33.36 N. 134.20 E		800 tonnes d.w.t. Airport: 6.5 km.	
Tompkinsville, see Stapleton, New York.		Toyahashi, see Toyohashi.	
Tonawanda, New York, U.S.A.: 43.02 N. 78.53 W	62	Toyama, Japan: 36.46 N. 137.13 E	44
Tonda, Japan: 34.02 N. 131.44 E	44	Tankers: 258,000 d.w.t., draft 20.78 m.	
Airport: Hiroshima or Ube, 40 minutes.		Fuel: Bonded oil will be brought from Moji.	
Tondi, India: 9.45 N. 79.02 E		Dry Docks: Shipbuilding docks only. Airport: 10 km. Toyama Shinko, Japan: 36.47 N. 137.10 E 42,	44
TONGA		Max. Size: 60,000 d.w.t., draft 12.0 m.	4-4
Tongareva Is., Cook Is., (New Zealand): 9.05 S. 157.57 W Tongling, China: 30.57 N. 117.45 E		Fuel: Bonded oil will be brought from Kanmon area. Dry Docks: None. Airport: Toyama, 25 km.	
1011g1111g1 011111a1 00.07 N. 117.40 E	-9 I	DIY DOURS. INDIE. MIDDIL TOYATTA. 23 KIT.	

Trabzbon, Turkery; 4.10 N. 39 46 E. **Max. Size: Drift 15 or. **Tarkers: Logh at booys – 31 m. **Provided bill imminist quantities.** **Tarkers of the imministies.** **Tarkers of the imministies.** **Tarkers of the imministies.** **Tarkers of the imministies.** **Tarkers of t	Toyohashi, Japan: 34.43 N. 137.20 E	44	Trouville, France: 49.23 N. 0.05 E	, 8
Tracealine, New Promoselor, Canadad 47.30 N. 64.55 W. 50 Tracealine, New Promoselor, Canadad 47.30 N. 64.55 W. 50 Tracealine, New Promoselor, Canadad 47.30 N. 64.55 W. 50 Tracealine, New Promoselor, Canadad 57.30 N. 64.55 W. 50 Tracealine, New Promoselor, 19. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Trabzon, Turkey: 41.01 N. 39.46 E	26	Troy, New York, U.S.A.: 42.44 N. 73.42 W	
Trace, lier. 5: 215 N 9.0 W 9.0 S 7 Trammand, Brazil: 229 S 50.0 W 9.0 S				
Tales, Eter's 3-18 N. 9.40 W 5.00 W 17 (and 1974 M) 19.3 of 18 S.00 M 19.5 of		60		
Transmand, Brazell 28, 98 S. 50 S. W. **All Social Services** (E.) Designed for 200,000 dw.t. tankers, Makes Sez SBM-2(E.) Designed for 200,0				5
SBM-2EI: 3002 S 50.6 W)		72		
Tainkiang, see Chang Chow Trangains And Li, Indonesia Tran				
Trangains An Is Brothers An Is Brothers An Is Brothers An Is Brothers An Is An I	Max. Size: SBM-2 (E.): Designed for 200,000 d.w.t. tankers,			
Tranglavaga, Faeroe Islands, (Denmark): 61.3 N. 6.50 W. (including Draines of 1.2 N. 6.40 M. process of 1.2 N. 1	Trangan le Aru le Indonesia	45		11
## See See Date 10 to 7 m. Pedic Dissel gas oil available. ## Fuel: Not available. ## Aproct: Nagoya. ## Aproce: Nagoya. ## Aproct: Nagoya. ## Aproct: Nagoya. ## Aproct: Nagoya. ## Aproce: Nagoya. ## Apr			Max. Size: Depth 4.5 m. – 5.5 m.	44
Transveri, (Scilly), Italy: 38.0 IN, 12.0 E	(including Dreines: 61.32 N. 6.48 W.)			
Trannyn, Norwys, 68.12 N. 15.42 E			Tsugaru Strait, Japan	42
Tranoy, Norway: 68.12 N. 15.42 E. 15 Trayeani, (Sicily), Italy: 38.01 N. 12.30 E. 21, 24 Travermounde, Germany: 53.58 N. 10.53 E. 10.52 E. 10.11 Traverse City, Michigan, U.S.A. 14.45 N. 85.89 W. 24 Trebasacci, Italy: 39.52 N. 16.32 E. 70.11 Trelleborg: 48.48 N. 31.49 W. 7, 19 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 44 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 44 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 44 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 44 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 44 Trelleborg: 59.60 etc. 15.21 N. 13.09 E. 42, 45 Trenton, New Jersey, U.S.A. 1. 01.07 N. 74.64 W. 63, 65 Trepassey, Newfoundland, Canada: 46.48 N. 53.25 W. 19 Tresco. Is, (Siell) is), U.K. 14.95 N. 6.20 W. 19 Tresco. Is, (Siell) is), U.K. 14.95 N. 6.20 W. 19 Max. Size: 18.000 d.wt. 1. Trial Bay, N.S.W., Australia: 30.51 S. 153.03 E. 49 Max. Size: 18.000 d.wt. 1. Trial Bay, N.S.W., Australia: 30.51 S. 153.03 E. 49 Max. Size: 18.000 d.wt. 1. Trial Bay, N.S.W., Australia: 30.51 S. 153.03 E. 49 Max. Size: 18.000 d.wt. 1. Trinded bay: 59.50 N. 13.45 E. 40 Max. Size: 18.000 d.wt. 1. Trinded bay: 59.50 N. 13.45 E. 40 Max. Size: 18.000 d.wt. 1. Trinded bay: 59.50 N. 13.45 E. 40 Max. Size: 18.000 d.wt. 1. Trinded bay: 59.50 N. 13.45 E. 40 Max. Size: 18.000 d.wt. 1. Trinded C, Usba, see Casilia. Trinded S, Dy Docks: A moulded breacth, 1. Trinded S, Dy Docks: 1. Trinded S, See Trinded S, See Casilia. Trinded S, Dy Docks: 1. Trinded S, See Casilia. Trinded S, Dy Docks: 1. Trinded S, See Casilia. Trinded S, Dy Docks: 1. Trinded S, See Casilia. Trinded S, Dy Docks: 1. Trinded S, See Casilia. Trinded S				
Travermonde, Germany: \$3.58 N. 10.58 E	Tranoy, Norway: 68.12 N. 15.42 E			
Max. Size: Depth 7 m 9.5 m. Also see Lubcok. Travarea City, Michigan, U.S.A.; 44.45 N. 85.38 W. 52 Travareace, Italy; 39.52 N. 16.32 E. 24 Travareace, 14.19 (1.19), 39.52 N. 16.32 E. 24 Travareace, 48.48 N. 31.4 W. 7.19 Trelieborg, Sweden; 52.51 N. 13.09 E. 10.11 Travareace, 15.10 N. 16.10 S. 7. Trelieborg, Sweden; 52.51 N. 13.09 E. 10.11 Travareace, 15.10 N. 16.10 S. 7. Trelieborg, Sweden; 52.51 N. 13.09 E. 10.11 Travareace, 15.10 N. 16.10 S. 7. Trevareace, 15.10 S. 7. Trevar				
Traverse City, Michigan, U.S.A.: 44.45 N 85.38 W. 52 Trebasacci, Hay 39 5.2N 163.2E 24 Treguier, France: 48.48 N.3.14 W. 7, 19 Treguier, France: 48.48 N.3.14 W. 7, 19 Trelleborg, Sweeden: 56.21 N. 13.09 E. 7, 19 Max. Size: Depths to 8 m. Tankers: LOA 570 ft., depth 8 m. Trenton, Ontario, Canada: 44.08 N. 77.34 W. 60, 62 Trenton, New Jersey, U.S.A.: 40.12 N. 74.46 W. 50, 62 Trenton, New Jersey, U.S.A.: 40.12 N. 74.46 W. 50, 63, 65 Tresco Is., (Scilly Is.), U.K.: 49.57 N. 6.20 W. 57, 7 Triabuna, see Spring Bay. 7 Triabuna, see Casido. 7 Triabuna, see Casido. 7 Triabuna, see Casido. 7 Triabuna, Size: Tankers: Up to 1076 ft. LOA, draft 54 ft. 31 in. and 215,000 S.D.W.T. Other vessels: Up to 45 ft. – 52 ft. draft. 7 Max. Size: Tankers: Up to 1076 ft. LOA, draft 54 ft. 31 in. and 215,000 S.D.W.T. Other vessels: Up to 45 ft. – 52 ft. draft. 7 Trindindad, see Porto Trindinda. 7 Trindindad, see Porto Trindinda. 7 Trindindad see Porto Trindindad see Porto Trindindad see Porto Trindindad see Port		11		
Treguler, France: 48-48 N. 3.14 W. 7. 19		62		44
Taylor T				
Taurusaki, Japan: 33.1 N. 131.4 2 E. 44 Taurusaki, Japan: 33.1 N. 131.4 E. 47 Taurusaki, Japan: 33.1 N. 131.4 E. 4				
Trustnin, New Jersey, U.S.A.: 40 I.S. 7.7 a4 W. 60, 62 Trenton, New Jersey, U.S.A.: 40 I.S. 7.7 a4 G.W. 63, 65 Trenton, New Jersey, U.S.A.: 40 I.S. 7.7 a4 G.W. 63, 65 Trenton, New Jersey, U.S.A.: 40 I.S. 7.7 a4 G.W. 63, 65 Trespasey, Newfoundland, Canada: 46 44 N. 53.25 W. 63, 65 Trespose, New Morouncland, Canada: 46 a4 N. 53.25 W. 63, 65 Trespose, I.S. 60 N. 4.25 W. 5.7 Triabunna, see Spring Bay. 5.7 Triabunna, see Spring Bay. 6.7 Triabunna, see Spring Bay. 6.		11		44
Trenton, New Jersey, U.S.A.: 40.12 N.7.4.6 W. 63, 65 Trepassey, Newfoundland, Canada: 46.44 N.53.25 W. 60 Tresco Is., (Scilly Is.), U.K.: 49.57 N. 6.20 W. 19 Trevor, U.K.: 53.00 N. 4.25 W. 5.7 Triabunna, see Spring Bay. Triabunna, see Sp			Tsushima Is., Japan	44
Trepose Js., (Scilly Js.), J.K.: 49 57 N. 6.20 W. 9 19 17 revor, U.K.: 53.00 N. 4.25 W. 71 revorded and 4.05 W. 71 revorded and Urnace oil. Airport: Internal. 71 revorded and 4.05 W.			Tual, Kai Is., Indonesia: 5.38 S. 132.44 E	45
Tresor U. K.: 530 NO 14 25 W 57 N. 62 W 57 Triabunna, see Spring Bay. Triabunna, see Spring Bay. Trial Bay N. Sy. W., Australia: 30.51 S. 153.03 E 49 Max. Size: 18,000 dw.t. Trials Bay. N. Sy. W., Australia: 30.51 S. 153.03 E 49 Max. Size: 18,000 dw.t. Triset, Italy 4.53 9N. 13.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.53 9N. 13.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.53 9N. 13.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.53 9N. 13.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.50 N. 10.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.50 N. 10.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.50 N. 10.45 E 40 Max. Size: 18,000 dw.t. Trineste, Italy 4.50 N. 10.45 E 40 Max. Size: 10,000 dw.t. Trineste, Italy 4.50 N. 10.45 E 40 Max. Size: 10,000 dw.t. Trinidad, Cubs. see Casilda. Trinidad, see Porto Trinidad. Trinidad, see Porto Trinidad. Trinidad, see Porto Trinidad. Trinidad gay. Panama Canal Trinidad gay. Panama Canal Trinidad gay. Panama Canal Trinidad gay. Panama Canal Trinidad see Porto Trinidad. Trinidad see Porto Trinomber see Trinidad. Trinidad see Porto Trinomber see Trinidad. Trinidad see Trinidad. Trinidad see Trinidad. Trinidad see				
Triabuna, see Spring Bay, N.S.W., Australia: 30.51 S. 153.03 E. 49				
Trial Bay, NS, Australia: 30.51 S. 153.03 E. 49 Max. Size: 18,000 d.wt. 1 Trials Bay, NS, W, australia: 30.51 S. 153.03 E. 49 Max. Size: 1,000 d.wt. 1 Trials, 18,100 S. 39 N. 13.65 E. 1.00, d. draft 5.4 ft. 3 in. and 215,000 S.D.Wt. Other vessels: Up to 45 ft 52 ft. draft. 1 Max. Size: 1,000 d.wt. 1 Trincomalee, Sri Lankar: 8,36 N. 81.15 E. 37 Marco takes vessels 255 m. LOA, 35.3 m. moulded breadth, 19.0 m. moulded depth. Airport: 15 miles. 1 Trincomalee, Sri Lankar: 8,36 N. 81.15 E. 37 Trincomalee, Sri Lankar:				20
Trieste, Italy 3, 45 Max. Size: 1000 cl.w.1. Trieste, Italy 4, 45 M				
Timester larly: 45.99 N. 13.45 E. 21, 24 Max. Size: Tankers up to 10.76 ft. LOA, draft 54 ft. 3 in, and 215,000 S.D.W.T. Other vessels: Up to 45 ft. – 52 ft. draft. Fuel: All grades. Dry Docks: A new dock at Arsenale San Marco takes vessels 255 m. LOA, 353 m. moulded breadth, 19.0 m. moulded depth. Alryort: 15 miles. Arsenale San Marco takes vessels 255 m. LOA, 353 m. moulded breadth, 19.0 m. moulded depth. Alryort: 15 miles. Trincomales, 571 Lankar; 8.36 N. 81.15 E. 37 Trincomales, 571 Lankar; 9.36 N. 81.15 E. 38 Trincomales, 571 Lankar; 9.37 Lankar; 9.38 N. 81.15 E. 38 Trincomales, 571 Lankar; 9.38 N. 81.15 E. 38 Trincomales, 9.38 N. 81.15 E. 38 Trincomales, 9.38 N. 81.15 E. 38 Trincom		49		
Max. Size: Tankers up to 1,076 ft. LOA, draft 54 ft. 3in. and 215,000 S.D.W.T. Other vessels Ly 10 to 45 ft. 52 ft. draft. Fuel: All grades. Dry Docks: A new dock at Arsenale San Marco takes vessels 255 m. LOA, 353 m. moulded breath, 19.0 m. moulded depth. Airport: 15 miles. Trincomates, St. Lanka: 8.38 N. 81 ft. 5E. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15		24		38
215,000 S.D.W.T. Other vessels: Up to 45 ft52 ft. draft. Fuel: All grades. Dry Docks: A new dock at Assenale San Marco takes vessels 25 m. LOA, 35.3 m. moulded breadth, 19.0 m. moulded depth. Alroport. 15 miles. Trinocomalee, 57 ft. Lankar, 8.36 N. 81,15 E	Max. Size: Tankers up to 1,076 ft. LOA, draft 54 ft. 3 in. and	24	Tubang, Indonesia: 01.45 S. 125.06 E	45
Marco takes vessels 255 m. LOA, 35.5 m. moulded breadth, 19.0 m. moulded depth. Arport: 15 miles. 37 Trincomalee, Sri Lankar: 8,36 N. 81.15 E. 37 Max. Size: Tankers: Up to 180 m. LOA and 10.0 m. draft. Grain: LOA 800 ft., draft 41 ft. (forward) and 46 ft. (aft). Fuel: Marne heavy diesel and furnace oil. Airport: Internal. Trinidad, Cuba, see Porto Trinidad. Trinidad, Cuba, see Porto Trinidad. Trinidad, Cuba, see Porto Trinidad. 70 Trinity, Newfoundland, Canada: 48.2 N. 53.2 W. 60 Trinity Is, Alaska, U.S.A. 54 Trinikital, Sudan: 18.42 N. 37.47 E. 32 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Elerut. Tripoll, Libya: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 28 ft. Fuel: Available. Purpor Exert 28 ft. Fuel: Available. Airport Engage. Tripoll, Lepannaris. 43.3 N. 16.16 E. 24 Trios Filvierea, Quebec. Canada: 48.2 N. 77.23 4W. 60 Max. Size: Draft 28 ft. Fuel: Available. Miport Internal. 54.50 N. 10.39 E. 11 Tripoll, Lepannaris. 43.3 N. 16.16 E. 24 Trois Rivierea, Quebec. Canada: 48.2 N. 77.2 34 W. 60 Max. Size: Locks: 87 m. ×13 m. ×5.3 m. Airdraft 27 m. Trompletaps. See Porto Trombetas. Se				70
19.0 m. moulded depth.				
Max. Size: Tankers: Up to 180 m. LOA and 10.0 m. draft. Grain: LOA 800 ft., draft 41ft. (floward) and 45 ft. (aft), Fuel: Marine heavy diesel and furnace oil. Airport: Internal. Trinidad, Cuba, see Casilida. Trinidad, See Porto Trinidad. Max. Size: Draft 62 m., 4,000 d.w.t. Fuel: All grades. Airport: Copenhagen, 14 miles (23 km.). Trinidad, See Porto Trinidad. 48 Tucacas, Venezuela: 10.45 N. 68.20 W. 69, 72, 73 70 FTIRINIDAD AND TOBAGO 71, 72, 74 70 Trinidad, See Porto Trinidad. 70 Trinidy Is., Alaska, U.S.A. 54 Tuckerton, New Jersey, 14.8. 39.8 N. 74.20 W. 63 63 71 72 Tuckerton, New Jersey, 14.8. 39.8 N. 74.20 W. 63 72 72 Tuckerton, New Jersey, 14.8. 39.8. N. 74.20 W. 63 72 72 Tuckerton, New Jersey, 14.8. 39.8. N. 74.20 W. 63 72 72 Tuckerton, New Jersey, 14.8. 39.8. N. 74.20 W. 63 72 72 Tuckerton, New Jersey, 14.8. 39.8. N. 74.20 W. 63 72 72 72 Tuckerton, New Jersey, 14.8. 39.8. N. 74.20 W. 63 72 72 72 Tuckerton, New Jersey, 14.8. 13.9. S. 8. 1.7. 420 W. 63 72 72 72 Tufnis, 14.8.			draft 7.9 m. Fuel: Bunkers and diesel available at Oil	,
Grain: LOA 800 ft., draft 41 ft. (forward) and 46 ft. (aft). Fuel: Marine heavy diesed and furnace oil. Airport: Internal. Trinidad, Cuba, see Casilda. Trinidad, Cuba, see Porto Trinidad. Trinidad App Porto Porto Porto App Porto		37		11
Fuel: Marine heavy diesel and furnace oil. Airport: Internal. Trinidad, see Porto Trinidad. Airport: Internal. Trinidad, see Porto Trinidad. Airport: Internal. Trinidad, see Porto Trinidad. Airport: Internal. Tubua its., French Polynesia. 48 Trinidad Bay, Panama Canal. 70 Trinity, Newfoundland, Canada: 48.22 N. 53.22 W. 60 Trinity, Is., Alaska, U.S.A. 54 Trinkitat, Sudan: 18.42 N. 57.47 E. 32 Tripoll, Lebon: 34.28 N. 55.49 E. 26 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Beirul. Tripoll., Libya: 32.54 N. 13.13 E. 42 Trickitat ad Cunha, (U.K.) 18. 26, 68 Trivandrum, India: 8.29 N. 76.59 E. 37 Trivohrand Is., Papua New Guinea. 45 Trobriand Is., Papua New Guinea. 45 Trobriand Is., Papua New Guinea. 45 Trimany, Russian Fed., C.I.S.: 59.45 N. 136.45 E. 42 Trickit, Alastic, Alastic			Max. Size: Draft 6.0 m., 4,000 d.w.t. Fuel: All grades.	"
Trinidad, see Porto Trinidad. TRINIDAD AND TOBAGO 71, 72, 74 TRINIDAD AND TOBAGO 71, 72, 74 Trinity, Newfoundland, Canada: 48.22 N. 53.22 W. 60 Trinity Is, Alaska, U.S.A. 54 Trinkitat, Sudan: 18.42 N. 37.47 E. 32 Trinkitat, Sudan: 18.42 N. 37.47 E. 32 Trinkitat, Sudan: 18.42 N. 37.47 E. 32 Tripoli, Lebanon: 34.28 N. 35.49 E. 26 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuse: Available. Airport: Beirut. Tripol, Libys: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 22 ft. Fuse: Available. Dry Docks: Lifting capacity 5,000 tons. Airport: Tripoli, 27 km. Triso, see Lingga. Tristan da Cunha, (U.K.) 18, 28, 68 Trivandrum, India: 8.29 N. 76.59 E. 37 Trooland Is., Papua New Guinea 45 Troonsen, Demark: 55.05 N. 111.13 E. 37 Trooland Is., Papua New Guinea 45 Trools Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Fuse: Fuse: Fuse: Sueden: 58.00 N. 12.00 E. 10 Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Alargades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. Tromos, Norway: 63.25 N. 10.24 E. 9, 15 Troon, Wax. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Alargades. Dry Docks: None. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 19 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Alargades. Dry Docks: None. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Available. Dry Docks: Shone. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Available. Dry Docks: Shone. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 70 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Available. Dry Docks: Shone. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 70 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuse: Available. Dry Docks: Shone. Airport: 35 km. Troon, U.	Fuel: Marine heavy diesel and furnace oil. Airport: Internal.		Airport: Copenhagen, 14 miles (23 km.).	
TRINIDAD AND TOBAGO 71, 72, 74 Trinidad Bay, Panama Canal 70 Trinity, Newfoundland, Canada: 48.22 N. 53.22 W. 60 Trinity Is., Alaska, U.S.A. 54 Trinidla, U.S.A. 54 Tripoll, Lebanon: 34.28 N. 35.49 E. 32 Tripoll, Lebanon: 34.28 N. 35.49 E. 32 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Beirut. Tripoll, Libys: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 28 ft. Fuel: Available. Airport: Tripoli, 27 km. Trison, see Lingga. Tritical ac Cunha, (U.K.) 18, 28, 68 Triton Is., Paracel Is., China: 15.55 N. 111.13 E. 38 Trivandrum, India: 8.29 N. 76.59 E. 37 Trobriand Is., Papua New Guinea: 30.5 X. 43.40 E. 30 (Incl. St. Augustin Bay: 23.28 S. 43.40 E. 30 (Incl. St. Augustin B				
Trinity Newfoundland, Canada: 48.22 N. 53.22 W. 60	TRINIDAD AND TORAGO 71. 72.	74		
Trinity Newfoundland, Canada: 48.22 N. 53.22 W. 50 Trinity Is., Alaska, U.S.A. 54 Strinkltat, Sudan: 18.42 N. 37.47 E. 32 Tripoll, Lebanon: 34.28 N. 35.49 E. 26 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Beirut. 54 Tulcea, Romania: 45.10 N. 28.49 E. 26 Max. Size: Draft 22 ft. Fuel: Available. Airport: Tripoll, Lebanon: 34.28 N. 13 ft. 54 Str. 55 Tulcea, Romania: 45.10 N. 28.49 E. 26 Max. Size: Draft 23 ft. Fuel: Small quantities. Airport: Tulcea, 10 km. 51 T				
Trinkitat, Sudan: 18.42 N. 37.47 E. 32 Tugur, Russian Fed., C.I.S.: 53.45 N. 136.45 E. 42 Tripoli, Laboanon: 34.28 N. 35.49 E. 26 Max. Size: Draft 128 ft. Fuel: Available. Airport: Beirut. 27 Tripoli, Libya: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 128 ft. Fuel: Available. 27 Tripoli, Libya: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 128 ft. Fuel: Available. 27 Tripoli, Libya: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 128 ft. Fuel: Available. 28 Max. Size: Draft 128 ft. Fuel: Available. 26 Max. Size: Draft 128 ft. Fuel: Available. 26 Max. Size: Depth 24 ft. Fuel: Small quantities. 26 Max. Size: Depth 25 ft. Fuel: Available. 27 Max. Size: Depth 24 ft. Fuel: Available. 27 Max. Size: Depth 24 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 9 ft. Fuel: Available. 27 Max. Size: Depth 34 ft. Tankers: Depth 34 ft. Tankers: Depth 34 ft. Tankers: Depth 34 ft. Tankers: Depth 34 ft. Ta	Trinity, Newfoundland, Canada: 48.22 N. 53.22 W	60	Tudy, see Port Tudy.	
Tripoli, Lebanon: 34.28 N. 35.49 E. 26 Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Beirut. 71 71 72 72 73 74 72 74 74 74 75 74 75 75 75	Trinity Is., Alaska, U.S.A.	54		
Max. Size: Draft 22 ft. 6 in. Tankers: Up to 62 ft. draft. Fuel: Available. Airport: Beirut. Max. Size: Draft 23 ft. Fuel: Small quantities. Fuel: Available. Airport: Beirut. Tripoli, Libya: 32.54 N. 13.13 E. 21, 24 Max. Size: Draft 28 ft. Fuel: Available. Dry Docks: Lifting capacity 5,000 tons. Airport: Tripoli, 27 km. Trisos. see Lingga. Trivandrum, India: 8.29 N. 76.59 E. 38 Trivandrum, India: 8.29 N. 76.59 E. 37 Transis and a Cunha. (U.K.) 18, 28, 68 Trivandrum, India: 8.29 N. 76.59 E. 37 Tumacs. Condition: 14 km. Tumacs. Condition: 14 km. Tumacs. Condition: 14 km. Tumacs. Fuel: Supplied by barge. Airport: 4 km. Tumacs. Supslies Fuel. C.I.S.: 60.50 N. 156.00 E. 54 Trosis Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Tumacs. Fuel: Supplied by barge. Airport: Always. Supplied by barge. Airport: Always. Supplied by barge. Airport: Always. Supplied by barge. Airport:				
Fuel: Available Airport: Beirut Tripoli, Libya 32.54 N 13.13 E 21, 24		20	Max. Size: Draft 23 ft. Fuel: Small quantities.	20
Max. Size: Draft 28 ft. Fuel: Available. Dry Docks: Lifting capacity 5,000 tons. Airport: Tripoli, 27 km. (incl. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Triso, see Lingga. Tristan da Cunha, (U.K.) 18, 28, 68 Triton Is., Paracel Is., China: 15.55 N. 111.13 E. 38 Trivandrum, India: 8.29 N. 76.59 E. 37 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trobas, Papa New Gulinea 45 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trobas, Denmark: 55.02 N. 10.39 E. 37 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trobas, Denmark: 55.02 N. 10.39 E. 37 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trobas, Size: Denmark: 55.02 N. 10.39 E. 37 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trobas, Size: Draft 10.6 m. Tankers: Depth 9.1 m. 10 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trollhate Canal, Sweden: 58.15 N. 12.20 E. 10 Tumport. St. Augustin Bay: 23.28 S. 43.40 E.) 72 Trollhate Canal, Sweden: 58.50 N. 10.20 E. 10 72 72 72 Tompeloup, France: 45.14 N. 0.45 W. 19 72 72 72 72 72 72 <	Fuel: Available. Airport: Beirut.		Airport: Tulcea, 10 km.	
Triso, see Lingga. Triso, see Lingga. Triso, see Lingga. Tristan da Cunha, (U.K.) Trivandrum, India: 15.55 N. 111.13 E. Trivandrum, India: 8.29 N. 76.59 E. Trobriand Is., Papua New Guinea Trogir, Croatia: 43.31 N. 16.16 E. Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. Max. Size: Depth 34 ft. Tankers: Depth 9 In India: Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Numplaidia: Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Numplaidia: Age of the size of the si	Tripoli, Libya: 32.54 N. 13.13 E	24	Tulear, Madagascar: 23.20 S. 43.40 E	30
Tristan da Cunha, (U.K.) 18, 28, 68 Triton Is., Paracel Is., China: 15.55 N. 111.13 E. 38 Trivandrum, India: 8.29 N. 76.59 E. 37 Trobriand Is., Papua New Guinea 45 Trobriand Is., Papua New Guinea 45 Troense, Denmark: 55.02 N. 10.39 E. 11 Trogir, Croatia: 43.31 N. 16.16 E. 24 Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. 7rollhatte Canal, Sweden: 58.15 N. 12.20 E. 10 Tromblatas, see Porto Trombetas. 7rombetas, Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: Namay, Russian Fed. 21, 24 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: Ali grades. Dry Docks: None. Airport: 5 km. Trodholm, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. Tronon, U.K.: 55.33 N. 4.40 W. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. Trosa, Sweden: 58.55 N. 17.35 E. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. Tronon, U.K.: 55.33 N. 4.40 W. Max. Size: Depth 17 m. fuel: Available. Dry Docks: None. Airport: 35 km. Trosa, Sweden: 58.55 N. 17.35 E. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. Trosa, Sweden: 58.55 N. 17.35 E. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. Trosa, Sweden: 58.55 N. 17.35 E. 10 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. Trosa, Sweden: 58.55 N. 17.35 E. 10 Max. Size: Depth 32 ft. Tankers: Spath 22 ft. Airport: 10 km. Max. Size: Depth 22 ft. Tumany, Russian Fed., Cl.S.: 16.00 S. N. 15.00 E. 45 Tumany, Russian Fed., Cl.S.: 150.00 I. 10 Inumany, Russian Fed., Cl.S.: 16.00 S. N. 15.00 E. 49 Tumany, Russian Fed., Cl.S.: 16.00 S. N. 15.00 E. 10 Tumany, Russian Fed., Cl.S.: 16.00	Dry Docks: Lifting capacity 5,000 tons. Airport: Tripoli, 27 km.		Tumaco, Colombia: 1 49 N 78 45 W	72
Triton Is., Paracel Is., China: 15.55 N. 111.13 E. 38 Fuel: Supplied by barge. Airport: 4 km. Trivandrum, India: 8.29 N. 76.59 E. 37 Tumany, Russian Fed., C.I.S.: 60.50 N. 156.00 E. 54 Trobriand Is., Papua New Guinea 45 Tumby Bay, S.A., Australla: 34.23 S. 136.06 E. 49 Troense, Denmark: 55.02 N. 10.39 E. 11 Tumpat, Malaya, Malaysia: 6.11 N. 102.12 E. 38, 39 Trogir, Croatia: 43.31 N. 16.16 E. 24 Tumpat, Malaya, Malaysia: 6.11 N. 102.12 E. 38, 39 Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. 70 Tunadslshamnen, see Sundsvall. Tunb Is. Israel Sundsvall. Tunb Israel Sundsval			Max. Size: Depth 22 ft. Tankers: 80,000 d.w.t., LOA 1,200 ft.	-
Trivandrum, India: 8.29 N. 76.59 E. 37 Trobriand Is., Papua New Guinea 45 Trobriand Is., Papua New Guinea 45 Trobriand Is., Papua New Guinea 45 Troonse, Denmark: 55.02 N. 10.39 E. 11 Tumpat, Malaya, Malaysia: 6.11 N. 102.12 E. 38, 39 Trogir, Croatia: 43.31 N. 16.16 E. 24 Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. Trombetas, see Porto Trombetas. Tromelin Is., (France): 16.00 S. 54.28 E. 30 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. Trondhelm, Norway: 63.25 N. 10.24 E. 4. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: 4 slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: 4 slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 225 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: Available. Dry Docks: None. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 51.00 ft. Dry Docks: None. Airport: 35 km. Troon, Voresci Two, max. LOA 400 ft., beam 50 ft. Troon, Voresci Two, max. LOA 400 ft., beam 50 ft. Trosa, Sweden: 58.55 N. 17.35 E. 10 10 10 10 10 10 10 10 10 10				
Trobriand Is., Papua New Guinea Troense, Denmark: 55.02 N. 10.39 E. 11 Tunghat, Malaya, Malaysia: 6.11 N. 102.12 E. 38, 39 Tunghat, Malaya, Malayia: 6.11 N. 102.12 E. 38, 39 Tunghat, Malayaia: 6.11 N. 102.12 E. 38, 39 Tunghat, Malaya, Malayia: 6.11 N. 102.12 E. 38, 39 Tunghat, Malayaia: 6.11 N. 102.12 E. 38, 39 Tunghat, Mal				54
Troense, Denmark: 55.02 N. 10.39 E. 11 Tumpat, Malaya, Malaysia: 6.11 N. 102.12 E. 38, 39 Trogir, Croatia: 43.31 N. 16.16 E. 24 Tunadalshamnen, see Sundsvall. 1 Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. 69 Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. 10 Tunadalshamnen, see Sundsvall. 1 Trollhattan, Sweden: 58.15 N. 12.20 E. 10 10 Tung Hai Tan, see Paso. 1 Tromblats, Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. 10 Tung Ling, see Tongling. 1 Trombeloup, France: 45.14 N. 0.45 W. 19 Max. Size: Depth 34 ft. Tankers. Depth 20 ft 39 ft. Fuel: Not available. Dry Docks: 4 slipways, 80 ft 222 ft. Airport: 5 km. 9, 15 Trondheim, Norway: 63.39 N. 18.58 E. Max. Size: Depth 34 ft. Tankers: Depth 9 m 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 9, 15 Turkel! Is., Turkey: 40.30 N. 27.31 E. 21, 24 Troon, U.K.: 55.33 N. 4.40 W. Max. Size: Depth 34 ft. Tankers: Depth 9 m 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 5, 6 Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Fuel: Most grades. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Fuel: Most grades				
Trois Rivieres, Quebec, Canada: 46.22 N. 72.34 W. 60 Tunas De Zaza, Cuba: 21.37 N. 79.32 W. 69 Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. Tunb Is., Iran: 26.15 N. 55.17 E. 35 Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Tung Ling, see Tongling. Tung Ling, see Tongling. Tung Ling, see Tongling. Trombetas, see Porto Trombetas. Trombetas, see Porto Trombetas. Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. Turbo, Colombia: 8.06 N. 76.43 W. 21, 24 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. Fuel: Norway: 69.39 N. 18.58 E. 9, 15 Turf Point, see St. Georges, Newfoundland, Canada Turlamo, Venezuela: 10.28 N. 67.51 W. 73 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 TURKEY 21, 23, 25 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: A slipways, 80 ft. – 222 ft. Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. TURKEY 21, 23, 25 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 TURKEY 21, 23, 25 49, 10 Max. Size: Docks: Two, max. LOA 400 ft., beam 50 ft. Turku, Finland: 60.27 N. 22.15 E. 49, 10				39
Max. Size: Draft 10.6 m. Tankers: Depth 9.1 m. Max. Size: Draft 29 ft. Fuel: Not available. Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Trollhatte Canal, Sweden: 58.00 N. 12.00 E. 10 Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. Tung Ling, see Tongling. Trombetas, see Porto Trombetas. Tung Ling, see Tongling. Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. 19 Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. 9, 15 Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. 4, 10 m. Airport: 5 km. Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. 73 Fuel: Available. Dry Docks: None. Airport: 35 km. Troon, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: Depth 34 ft. Ton, draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10 26 ft. 3 in. (8.3 m.) Airport: 10 km.				60
Fuel: Fuel oil and diesel oil. Dry Docks: None. Airport: Charter only, 5 miles. Tunb Is., Iran: 26.15 N. 55.17 E. 35 Airport: Charter only, 5 miles. Tung Hai Tan, see Paso. Trollhatte Canal, Sweden: 58.15 N. 12.20 E. 10 Trollhatte Canal, Sweden: 58.00 N. 12.00 E. 10 Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. 10 Trombetas, see Porto Trombetas. 30 Trompelin Is., (France): 16.00 S. 54.28 E. 30 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. 19 Max. Size: Depth 34 ft. Tankers: Depth 20 ft 39 ft. 9, 15 Fuel: All grades. Dry Docks: 4 slipways, 80 ft 222 ft. Airport: 5 km. 9, 15 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m 12 m. 9, 15 Fuel: Available. Dry Docks: None. Airport: 35 km. 71 Troon, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: LoA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10 26 ft. 3 in. (8.3 m.) Airport: 10 km.		60	Max. Size: Draft 29 ft. Fuel: Not available.	69
Airport: Charter only, 5 miles. Trollhattan, Sweden: 58.15 N. 12.20 E. 10 Trollhatte Canal, Sweden: 58.00 N. 12.00 E. 10 Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. 10 Trombetas, see Porto Trombetas. 30 Tromelin Is., (France): 16.00 S. 54.28 E. 30 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. 10 Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 20 ft 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft 222 ft. Airport: 5 km. 9, 15 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 9, 15 Troon, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: LoA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10 Tung Hai Tan, see Paso. Tung Ling, see Tongling. Tungbrort, see Sattahip. Tunls, 10.16 E. Tunls, 10.16	Fuel: Fuel oil and diesel oil. Dry Docks: None.		Tunb Is., Iran: 26.15 N. 55.17 E	35
Trollhatte Canal, Sweden: 58.00 N. 12.00 E. 10 Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. Tungprong Port, see Sattahip. Trombetas, see Porto Trombetas. Trombelin Is., (France): 16.00 S. 54.28 E. 30 Tunis, Tunisla: 36.46 N. 10.16 E. 21, 24 Max. Size: Depth 12 No.45 W. 19 Max. Size: Depth 21 ft. 6 in. See also La Goulette. TUNISIA 21, 24 Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Turbo, Colombia: 8.06 N. 76.43 W. 69, 72 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Airport: 5 km. 9, 15 Turf Point, see St. Georges, Newfoundland, Canada Turiamo, Venezuela: 10.28 N. 67.51 W. 73 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 TURKEY 21, 23, 25, 26 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 70 TURKEY 21, 23, 25, 26 Trond, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Aax. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill Trosa, Sweden: 58.55 N. 17.35 E. 10 26 ft. 3 in. (8.3 m.) Airport: 10 km.				
Max. Size: Locks: 87 m.×13 m.×5.3 m., Airdraft 27 m. Trombetas, see Porto Trombetas. Trombetas, france; 16.00 S. 54.28 E. 30 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. 19 Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. 9, 15 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 9, 15 Trond, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10 Trosa, Sweden: 58.55 N. 17.35 E. 21, 24 Tunisia: 36.46 N. 10.16 E. 10.16 E. Max. Size: Draft 21 ft. 6 in. See also La Goulette. Turble: Cloombia: 8.06 N. 76.43 W. 20 Max. Size: Anchorage port. Fuel: Not available. 73 Turkey: Size: Anchorage port. Fuel: Not available. 73 Turismo, Venezuela: 10.28 N. 67.51 W. 73 Turkey: 40.30 N. 27.31 E. 23, 25 TURKEY 21, 23, 25, 26 Turkey: 40.30				
Trombetas, see Porto Trombetas. 30 Max. Size: Draft 21 ft. 6 in. See also La Goulette. 21, 24 Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: Depth 20 ft 39 ft. Fuel: Not available. 19 Max. Size: Anchorage port. Fuel: Not available. 10		10		24
Trompeloup, France: 45.14 N. 0.45 W. 19 Max. Size: See Pauillac, Bordeaux. 19 Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. 9, 15 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 9, 15 Trond, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10			Max. Size: Draft 21 ft. 6 in. See also La Goulette.	24
Max. Size: See Pauillac, Bordeaux. Tromso, Norway: 69.39 N. 18.58 E. Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Max. Size: Anchorage port. Fuel: Not available. Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. TURKEY 21, 23, 25, 26 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. TURKEY 10 TURKEY 10 TURKEY 10 TURKEY 10 TURKEY 10 TURKEY 10 10 TURKEY 10 10 Max. Size: Anchorage port. Fuel: Not available. Turle Not available. Turle I sam, Turkey: 40.30 N. 27.31 E. 23, 25 TURKEY 10 10 Max. Size: Anchorage port. Fuel: Not available. Turkel: Is, Turkey: 40.30 N. 27.31 E. 10 <th< td=""><td></td><td></td><td>TUNISIA</td><td>24</td></th<>			TUNISIA	24
Tromso, Norway: 69.39 N. 18.58 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. Turf Point, see St. Georges, Newfoundland, Canada Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 70 Troon, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: DOA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10		19		72
Max. Size: Depth 34 ft. Tankers: Depth 20 ft. – 39 ft. Fuel: All grades. Dry Docks: 4 slipways, 80 ft. – 222 ft. Airport: 5 km. Turkel: Is., Turkey: 40.30 N. 27.31 E. 23, 25 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Turkel: Is., Turkey: 40.30 N. 27.31 E. 21, 23, 25, 26 Fuel: All grades. Dry Docks: None. Airport: 35 km. TURKEY 10 Troon, U.K.: 55.33 N. 4.40 W. 5, 6 Max. Size: Dardt 11 m. (FW). Tankers: Draft 9 m. (FW). Max. Size: LOA 146 m., draft 7.3 m. Fuel: Available. 5, 6 Dry Docks: Two, max. LOA 400 ft., beam 50 ft. Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Trosa, Sweden: 58.55 N. 17.35 E. 10 Airport: 10 km.		15		
Airport: 5 km. Turkeli Is., Turkey: 40.30 N. 27.31 E. 23, 25 Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. TURKEY 21, 23, 25, 26 Fuel: Available. Dry Docks: None. Airport: 35 km. TURKS AND CAICOS ISLANDS, (U.K.) 69 Turku, Finland: 60.27 N. 22.15 E. 4, 9, 10 Max. Size: LOA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5, 6 Trosa, Sweden: 58.55 N. 17.35 E. 10 23, 25 23, 25 TURKEY 21, 23, 25, 26 TURKS AND CAICOS ISLANDS, (U.K.) 69 Turku, Finland: 60.27 N. 22.15 E. 4, 9, 10 Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill 26 ft. 3 in. (8.3 m.) Airport: 10 km.				73
Trondheim, Norway: 63.25 N. 10.24 E. 9, 15 Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Turki, Finland: 60.27 N. 22.15 E. 69 Fuel: Available. Dry Docks: None. Airport: 35 km. Turki, Finland: 60.27 N. 22.15 E. 4, 9, 10 Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill Trosa, Sweden: 58.55 N. 17.35 E. 10				
Max. Size: Depth 34 ft. Tankers: Depth 9 m. – 12 m. Fuel: Available. Dry Docks: None. Airport: 35 km. 56 Troon, U.K.: 55.33 N. 4.40 W. 5,6 Max. Size: LOA 146 m., draft 7.3 m. Fuel: Available. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. 5,6 Trosa, Sweden: 58.55 N. 17.35 E. 10 TURKS AND CAICOS ISLANDS, (U.K.) **Turku, Finland: 60.27 N. 22.15 E. **A, 9, 10 Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill 26 ft. 3 in. (8.3 m.) Airport: 10 km.	Trondheim, Norway: 63.25 N. 10.24 E 9,	15	TURKEY	26
Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available. Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available. Max. Size; Draft 11 m. (FW). Tankers: Draft 9 m. (FW). Dry Docks: Two, max. LOA 400 ft., beam 50 ft. Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill 26 ft. 3 in. (8.3 m.) Airport: 10 km.	Max. Size: Depth 34 ft. Tankers: Depth 9 m 12 m.			
Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available. Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. Dry Docks: Two, max. LOA 400 ft., beam 50 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill Trosa, Sweden: 58.55 N. 17.35 E. 10 Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft. (183 m.), width of sluice gate 85 ft. (26 m.), depth on sill 26 ft. 3 in. (8.3 m.) Airport: 10 km.		6	Max. Size: Draft 11 m. (FW). Tankers: Draft 9 m. (FW).	10
Trosa, Sweden: 58.55 N. 17.35 E	Max. Size; LOA 146 m., draft 7.3 m. Fuel: Available.		Fuel: Most grades. Dry Docks: Graving dock: Length 600 ft.	
		10		
				16

Tuticorin, India: 8.45 N. 78.13 E
Tutola, Brazil: 2.47 S. 42.17 W
Tutuila Is., see Pago Pago.
Tutuncifilik, Turkey: 40.45 N. 29 47 E
TUVALU
Tuxpan, Mexico: 20.57 N. 97.24 W
Tuzla, Turkey: 40.48 N. 29.19 E
Tvaeraa, see Trangisvaag.
Tvedestrand, Norway: 58.37 N. 8.57 E
Tvoroyri, see Trangisvaag.
Tweed Heads, N.S.W., Australia: 28.10 S. 153.33 E 49
Twillingate, Newfoundland, Canada: 49.40 N. 54.45 W 60 Max. Size: Depth 21 ft. – 34 ft. Airport: Gander, 100 miles.
Two Harbours, Minnesota, U.S.A.: 47.01 N. 91.39 W 62
Two Rivers, Wisconsin, U.S.A.: 44.09 N. 87.33 W 62
Twofold Bay, see Eden.
Tybee Roads, see Savannah.
Tyne District, U.K. (including Newcastle, North/South Shields, Jarrow, Tynemouth, Howdon, Wallsend and Gateshead,
Tyne Dock): 55.01 N. 01.24 W
Tankers: (Hordon) Depth 9.5 m. (MHWS). Dry Docks: Largest 216 m.×29.6 m.×8.5 m.
Fuel: All grades. Airport: Newcastle.
Tyne Dock, U.K.: 54.59 N. 1.27 W
Max. Size: Riverside Quay, draft up to 10 m.
Fuel: All grades. Dry Docks: 217.9 m × 32 m., depth on sill
9.4 m. MHWS, (Wallsend). Airport: Newcastle.
Tynemouth, see Tyne District.
<i>Tyrrhenian</i> Sea

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Please also advise: Shipping Guides Ltd. 75 Bell Street, Reigate, RH2 7AN, England

U

J.A.E., see United Arab Emirates.	
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Ja Pou, see Nuku Hiva. Jbe, Japan: 33.56 N. 131.15 E	44
Ube, Japan: 33.56 N. 131.15 E	
Jbu, Brazil: 20.47 S. 40.35 W	72
Max. Size: Depth of channel 18 m. (59 ft.). Departure draft: 15.5 m. plus height of tide. Fuel: Not available. Airport: Vitoria, 70 km. (Internal).	
Guarapari, 20 km. (Air taxi).	
Jchimui, Japan: 31.44 N. 131.28 E	
Max. Size: Berth: 15,000 d.w.t., depth 9.0 m. Buoys: 15,000 d.w.t., depth 20.0 m.	
	56
Jdang Natuna, Indonesia: 4.02 N. 106.29 E	38
Max. Size: 93,000 d.w.t., LOA 360 m., depth 19 m. Jdbyhoj, Denmark: 56.37 N. 10.19 E	11
Jddevalla, Sweden: 58.21 N. 11.56 E	10
Fuel: All grades. Airport: Gothenburg, 100 km.	
Jeckermunde, Germany: 53.45 N. 14.03 E	10
	54 54
	54
Jgborodo, Nigeria: 5.33 N. 5.03 E	29
• • ,	42
Jgue, see Baie Ugue. Jig, U.K.: 57.35 N. 6.22 W	5
Jjang Pandang, see Ujung Pandang.	
	48
Jjung Pandang, Indonesia: 5.08 S. 119.24 E	38
Tankers: 18,000 d.w.t., LOA 160 m., depth 9.0 m. Fuel: Available. Airport: 23 km.	
J.K., see United Kingdom.	
Jka, Russian Fed., C.I.S.: 57.45 N. 162.00 E	
JKRAINE (C.I.S.)	
Jlchin, South Korea: 37.00 N. 129.15 E. 41, Jlcinj, Yugoslavia: 41.56 N. 19.11 E.	24
Jleaborg, see Oulu.	
Jleeheue, Indonesia: 5.34 N. 95.17 E	39 45
	49
Jllanger, see Askja.	
Jllapool, U.K.: 57.54 N. 5.09 W	5
Max. Size: Depth 7 m. – 11 m. Tankers: Draft 19.66 m.,	43
325,000 d.w.t. Fuel: Available by barge only. Airport: Ulsan.	
Jlsta Bay, see Burravoe. Jlsteinvik, Norway: 62.21 N. 5.51 E	15
Jiverstone, Tasmania, Australia: 41.10 S. 146.11 E	49
	42
Jm Al Qiwain, U.A.E., see Umm al Qaiwan. Jmaiso, see Matsuyama.	
	17
Jmba, see Lesnoy. Jmboi Is., Papua New Guinea	45
Jmea, Sweden: 63.49 N. 20.16 E	
Max. Size: Depth 6 m. – 11 m. Tankers: 42,000 d.w.t., LOA 215 m., draft 9.7 m. Fuel: All grades available.	
Airport: 20 km.	
	35
Max. Size: 30,000 d.w.t., draft 9.25 m. Fuel: Not available. Jmm Al Qaiwain, see Ahmed Bin Rashid	
Jmm Lajj, Saudi Arabia: 25.02 N. 37.25 E	32
Jmm Qasr, Iraq: 30.04 N. 47.57 E	35
Jmm Said, Qatar: 24.54 N. 51.34 E	35
Max. Size: Draft 39 ft. (HW), LOA 850 ft. LNG: LOA 950 ft., depth 42 ft. Fuel: Available.	
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Jmnak Pass, Aleutian Is., Alaska, U.S.A.	54
, , , , , , , , , , , , , , , , , , , ,	54 54
Jnalaska, Alaska, U.S.A.: 53.54 N. 166.30 W	34
	E 4
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Jngalik, Alaska, U.S.A.: 64.34 N. 160.56 W	54
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33',	42 54

Unimak Passage, (Aleutian Is.) Alaska, U.S.A. 54 Union Bay, British Columbia, Canada: 49.36 N. 124.53 W. 56 UNITED ARAB EMIRATES (U.A.E.) 31, 35 UNITED KINGDOM (U.K.) 4, 5, 7, 19 UNITED STATES OF AMERICA (U.S.A.) 54-58, 60-67 Uno, Japan: 34.29 N. 133.57 E. 44 Max. Size: LOA 176 m., draft 10.9 m. Fuel: Bonded fuel is available from main ports. Dry Docks: Up to 46,000 d.w.t. Airport: Okayama, 42 km. Unst, U.K.: 60.52 N. 0.53 W. 5 Unye, Turkey: 41.07 N. 37.17 E. 26 Upernavik, Greenland, (Denmark): 72.46 N. 56.09 W. 17
Upnor, see Rochester, U.K.
Upper Bay, New York, U.S.A 63
Upper Beauharnois Lock, see St. Lawrence Seaway.
Uppsala, Sweden: 59.52 N. 17.38 E
Uraba Is., Panama: 8.47 N. 79.32 W
Uraga, Japan: 35.14 N. 139.43 E
Uragami, Japan: 33.34 N. 135.52 E
Urangan, Queensland, Australia: 25.18 S. 152.54 E
Urangel, see Nakhodka.
Urdiales, see Castro Urdiales.
Urinj, see Bakar.
URUGUAY 72,75
U.S.A., see United States of America.
Useless Loop, W.A., Australia: 26.05 S. 113.24 E
Ushant, France: 48.25 N. 5.05 W 7, 19
Ushibuka, Japan: 32.13 N. 130.01 E
Max. Size: Depth 18 ft. – 30 ft. Fuel: Available. Airport: Flights to Buenos Aires.
Usiba, see Salvador, Brazil.
Uskudar, see Haydarpasa.
Ust Chaun, Russian Fed., C.I.S.: 68.17 N. 170.32 E 54
Ust Dunaysk, Ukraine, C.I.S.: 45.28 N. 29.42 E
Ust-Kara, see Kara.
Ust Port, Russian Fed., C.I.S.: 69.40 N. 84.26 E 16
Ust Tigil, Russian Fed., C.I.S.: 58.00 N. 158.10 E
Ustica Is., Italy: 38.43 N. 13.11 E
Ustka, Poland: 54.35 N. 16.52 E
Ustkamchatka, Russian Fed., C.I.S.: 56.12 N. 162.28 E 54
Ustluga, Russian Fed., C.I.S.: 59.38 N. 28.19 E 10
Usuki, Japan: 33.08 N. 131.48 E
Usunkum, see Eregli.
Utansjo, Sweden: 62.46 N. 17.57 E
Utersen, see Schutau.
Utila Is. , Honduras: 16.06 N. 86.58 W 69
Utirik, U.S.A.: 11.20 N. 169.50 E
Uto Is., Sweden: 58.57 N. 18.18 E
Utrecht, Netherlands: 52.02 N. 5.08 E
Uturoa, Raiatea, Society Is., French Polynesia:
16.44 S. 151.25 W
Utvuren-vuk, see Egvekinot.
Uusikaarlepyy, see Nykarleby.
Uusikaupunki, Finland: 60.48 N. 21.24 E
Airport: Turku, 90 km. Uvea Is., see Wadrilla.
LIVER IS SEE WARRIED
Uwajima , Japan : 33.13 N. 132.33 E
Uwajima, Japan: 33.13 N. 132.33 E. 44 Uyedinyeniya Is., Russian Fed., C.I.S.: 77.30 N. 82.22 E. 16
Uwajima , Japan : 33.13 N. 132.33 E

NOTES, ADDITIONS, CORRECTIONS

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· · · · · · · · · · · · · · · · · · ·
Vaag, Faeroe Is., (Denmark): 61.28 N. 6.48 W
Vaago, Faeroe Is., (Denmark)
Fuel: All grades. Airport: 8 miles. Vacamonte, Panama: 8.51 N. 79.40 W
Fuel: Available. Airport: Panama City. Vada, Italy: 43.21 N. 10.27 E
Max. Size: Draft 11.0 m. Vadinar (S.B.M.), India: 22.31 N. 69.42 E
Vado Ligure, Italy: 44.16 N. 8.26 E
d.w.t. at buoys. Depth at piers 31 ft. – 39 ft. Fuel: Available. Airport: Genoa, 50 km.
Vadso, Norway: 70.04 N. 29.45 E
Vagur, see Vaag. Vaigach, Russian Fed., C.I.S.: 70.15 N. 58.45 E
Vaitape, Bora Bora, Society Islands, French Polynesia:
16.31 S. 151.45 W. Max. Size: LOA 220 m., beam 30 m., draft 9 m. Fuel: Not available. Airport: Inter-island, 7 km.
Vaja, see Kramfors. Val de Caes, see Belem.
Valdemarsvik, Sweden: 58.12 N. 16.37 E
Valdez, Alaska, U.S.A.: 61.07 N. 146.21 W
Airport: Connects with Anchorage. Valdez Marine Terminal, Alaska, U.S.A.: 61.05 N. 146.24 W 54 Max. Size: 265,000 d.w.t. Fuel: Not available.
Valdivia, Chile: 39.49 S. 73.15 W
Vale, Channel Is., (U.K.): 49.32 N. 2.32 W. 7, 19 Valencia, Spain: 39.27 N. 00.18 W. 21, 22
Max. Size: Depth 7 m. – 16 m. Tankers: Depth 12 m. Fuel: By pipe-lines. Dry Docks: Lifting capacity 8,000 tonnes (floating dock). Airport: 15 km.
Valentia, Eire: 51.55 N. 10.18 W
Valko, Finland: 60.25 N. 26.16 E
Valkom, see Valko.
Vallarta, see Puerto Vallarta. Vallcarca, Spain: 41.14 N. 1.52 W
Vallejo, California, U.S.A.: 38.05 N. 122.15 W 57, 58
Valletta, Malta: 35.54 N. 14.31 E
depth 10.72 m., capacity 300,000 d.w.t. <i>Airport:</i> Luqa, 4 miles. Valleyfield, Quebec, Canada: 45.15 N. 74.08 W 61
Vallgrund, Finland: 63.15 N. 21.10 E
Vallvik, Sweden: 61.11 N. 17.11 E
Fuel: Tanker lorries. Dry Docks: None. Airport: Arlanda, 15 miles. Valona, see Vlore.
Valparaiso, Chile: 33.02 S. 71.39 W
Max. Size: Depth 6.5 m. – 9.5 m. Fuel: Diesel and petroleum. Dry Docks: Floating dock with lifting capacity of 10,000 tons. Airport: Pudahuel, 90 km.
Valverde, Canary Is., (Spain): 27.55 N. 18.00 W 27
Van Diemens Gulf, N.T., Australia 49 Van Hoa, Vietnam: 21.12 N. 107.34 E. 38
Vancouver, British Columbia, Canada:
49.17 N. 123.07 W. 55, 56, 57 Max. Size: Depth 7.3 m. – 15.5 m. Tankers: Depth 4.6 m. – 11 m. Also see Roberts Bank. Fuel: Fuel and diesel oil in any quantity. Dry Docks: Max. capacity 9,000 tons and 36,000 tons.
Airport: Vancouver. Vancouver, Washington, U.S.A.: 45.36 N. 122.40 W 55, 57
Max. Size: River channel depth maintained at 45 ft. Fuel: Viscosity grades of B and lower. Dry Docks: See Portland, Oregon. Airport: 10 miles.
Vancouver Is., British Columbia, Canada
Vanersborg, Sweden: 58.25 N. 12.25 E. 10 Vanimo, Papua New Guinea: 2.41 S. 141.18 E. 45 Max. Size: Draft 7.5 m. Fuel: Distillate by road.
Vanino, Russian Fed., C.I.S.: 49.05 N. 140.15 E 42
Vankarem, Russian Fed., C.I.S.: 67.52 N. 175.55 W
Vansittart Is., N.W.Territories, Canada 59
Vanua Lava, see Banks Is. Vanua Levu, Fiji
VANUATU 48
Vanylven, Norway: 62.05 N. 5.35 E

Varanus Island Terminal, Western Australia, Australia:		Vestmanhavn, Faeroe Is., (Denmark): 62.10 N. 7.10 W	
20.38 S. 115.36 E. Max. Size: 140,000 d.w.t., LOA 300 m., beam 46 m., draft 17 m.	49	Vestmannaeyjar, Iceland: 63.30 N. 20.14 W	
Fuel: Not available. Varberg, Sweden: 57.07 N. 12.15 E. 10.	11	Airport: Local airport.	
Max. Size: LOA 180 m., beam 25 m., draft 7.0 m.		Vestvagoy, (Lofoten Is.), Norway: 68.10 N. 13.50 E.	1:
Fuel: Fuel Oil No. 1 – 5 available.		Vesuvius Bay, Indonesia: 1.52 S. 125.22 E. Viana Do Castelo, Portugal: 41.41 N. 8.50 W. 20.	4:
Airport: Landvetter Gothenburg, 60 miles.		Max. Size: Draft 26 ft. on HWST. Ro-Ro Terminal: LOA 160 m.,	, 2
Vardo, Finland: 6.18 N. 20.25 E		draft 7.6 m. Fuel: Only small quantities of gas oil.	
Vardo, Norway: 70.20 N. 31.10 E	16	Dry Docks: 203 m.×34 m.×18 ft. Airport: Oporto, 55 km.	
Varkaus, see Saimaa Canal. Varlerhafn, Germany: 53.24 N. 8.08 E	0	Viareggio, Italy: 43.52 N. 10.14 E	24
Varna, Bulgaria: 43.12 N. 27.57 E		Vibo Valentia, see Pizzo. Victor Harbour, S.A., Australia: 35.33 S. 138.37 E 49.	51
Max. Size: Depths up to 31 ft. Tankers: Draft 28 ft. – 30 ft.		Victoria, (Vic.), Australia	
Fuel: Bunker "C", diesel and gas oil available.		Victoria, Cameroon, see Limbe.	, 0
Dry Docks: Up to 30,000 d.w.t. Airport: International.	10	Victoria, British Columbia, Canada: 48.25 N. 123.22 W	56
Varneka, Russian Fed., C.I.S.: 69.43 N. 60.10 E		Max. Size: Depth 33 ft. – 40 ft. Fuel: Available.	
Varosha, Cyprus: 35.02 N. 34.00 E	20	Dry Dock: See Esquimalt. Airport: Victoria, 32 km.	
Varzino, Russian Fed., C.I.S.: 68.30 N. 38.00 E.	16	Victoria, Prince Edward I., Canada: 46.13 N. 63.30 W.	60
Vasalemma, Estonia: 59.15 N. 23.40 E		Victoria, Guinea, see Kamsar.	
Vasklot, see Vaasa.		Victoria, Malaysia, see Labuan. Victoria, Gozo, Malta: 36.05 N. 14.15 E	2
Vassiliko Bay, Cyprus: 34.43 N. 33.19 E	26	Victoria, Seychelles, see Port Victoria.	2.
Max. Size: LOA 150 m., draft 8.4 m. Tankers: Depth 12.19 m.		Victoria Harbour, see Port McNicoll.	
Fuel: Available. Airport: 35 miles.	40	Victoria Harbour, see Hong Kong.	
Vasteras, Sweden: 59.37 N. 16.33 E 9, Max. Size: With beam of 18 m., draft 6.5 m. With beam 17 m.,	10	Victoria Point, see Kawthaung.	
draft 6.8 m. LOA 124 m. Ship Canal: Lowest depth 7.3 m.		Vidlin, Shetland Is., U.K.: 60.22 N. 1.08 W.	
Fuel: All grades. Dry Docks: None. Airport: Arlanda, 120 km.		Viejo, see Azua.	
Vastervik, Sweden: 57.46 N. 16.38 E	10	Vieste, Italy: 41.50 N. 16.14 E	
Max. Size: Depth 4 m. – 8.3 m.		VIETNAM	
Vasto, Italy: 42.05 N. 14.40 E		Vieux Fort, St. Lucia: 13.44 N. 60.58 W	, 7
Vathi, (Ithaca), Greece: 38.22 N. 20.43 E		Vigo, Spain: 42.14 N. 8.40 W	, 24
Vatneyri, see Patrekshofn.	20	17 m. at Guixar Quay. Tankers: 40,000 d.w.t.,	
Vatomandry, Madagascar: 19.19 S. 49.00 E	30	LOA 220 m., draft 10.7 m. Fuel: Available.	
Vaudreuil, Quebec, Canada: 45.24 N. 74.02 W		Dry Docks: One floating dock of 5,000 tons capacity.	
Vaukaus, Finland: 62.19 N. 27.52 E		Airport: 8 km., connects with Madrid. Vigsnaes, Denmark: 54.53 N 11.39 E	11
Max. Size: See Saimaa Canal.		Vihreasaari, see Oulu.	
Vavau, see Neiafu.		Vila, Vanuatu: 17.45 S. 168.18 E	48
Vaxholm, Sweden: 59.24 N. 18.22 E	10	Max. Size: LOA 250 m. Depth 10.7 m. Tankers: Draft 7 ft.,	
Vayenga Bay, see Severomorsk.		plus height of tide (HW). Fuel: Available by road.	
Vaygach Is., see Vaigach.		Airport: Connects with Noumea. Vila do Conde, Brazil: 1.33 S. 48.45 W	71
Vecchio, see Porto Vecchio.	11	Max. Size: 45,000 d.w.t., depth 18.0 m. – 20 m.	14
Vedbaek, Denmark: 55.51 N. 12.35 E. Vegesack, Germany: 53.10 N. 8.37 E.		Fuel: Available. Airport: Belem.	
Veitsiluoto, Finland: 65.42 N. 24.37 E		Vila do Porto, Santa Maria Is., Azores, (Portugal):	
Max. Size: Depth 7.1 m. Fuel: Ordinary fuel, diesel	10	36.56 N. 25.09 W	
and gas oil by lorry. Airport: Kemi, 15 km.		Vila Nova, Azores, (Portugal): 39.50 N. 31.05 W.	
Vejle, Denmark: 55.42 N. 9.33 E	11	Vila Real de Santo Antonio, Portugal: 37.10 N. 7.26 W 20, Max. Size: Draft 5.5 m. (16 ft.) (HW).	, 22
Max. Size: LOA 550 ft., draft 23 ft. Fuel: All grades. Dry Docks: None. Airport: Billund, 32 km.		Fuel: Gas oil in small quantities.	
Vela de Coro, see Coro.		Vilanculas, Mozambique: 22.00 S. 35.15 E	30
Vela Luka, Croatia: 42.58 N. 16.42 E	24	Vilanova I La Geltru, Spain: 41.12 N. 1.43 E	22
Velikaya, Russian Fed., C.I.S.: 67.30 N. 49.00 E.		Max. Size: Depth 12 ft. – 18 ft. Fuel: Available.	
Vellho, see Porto Velho.		Airport: Barcelona, 40 km. Vilkitski, Russian Fed., C.I.S.: 73.30 N. 75.50 E	16
Velsen, Netherlands: 52.27 N. 4.39 E	8	Vilkovo, Russian Fed., C.I.S.: 45.15 N. 29.30 E	
Venado Is., Panama: 8.53 N. 79.36 W	70	Villa Cisneros, Morocco: 23.42 N. 15.55 W	
Venalum Terminal, Venezuela: 8.18 N. 62.50 W	74	Max. Size: LOA 100 m., beam 12 m., draft 5 m.	
Max. Size: Depth 12 m.		Fuel: Subject to advance notice. Airport: 1 km.	
Vendres, see Port Vendres. VENEZUELA 69, 71, 72, 73,	74	Villa Constitucion, Argentina: 33.15 S. 60.17 W	75
Vengurla, India: 15.51 N. 73.38 E	37	Villa Sanjurjo, see Al Hoceimas.	
Venice, Italy: 45.26 N. 12.20 E	24	Villa Urquiza, Argentina: 31.40 S. 60.22 W	75
(Incl. Porto Marghera: 45.28 N. 12.17 E.)	2-4	Villagarcia De Arosa, Spain: 42.36 N. 8.46 W 20,	
Max. Size: Depth 4 m. – 13 m. Bulk: Draft 28 ft.		Max. Size: Draft 7 m. Fuel: Gas oil available.	
Tankers: Draft 22 ft. – 45 ft. 3 in. Fuel: All grades. Dry Docks: Largest: 820.3 ft.×117.8 ft.×36 ft. on sill at HW.		Airport: Santiago de Compostela, 50 km.	_
Airport: 10 km.		Village Cove, Pribilof Is., Alaska, U.S.A.: 57.08 N. 170.16 W.	
Ventry, Eire: 52.07 N. 10.21 W	5	Villanueva, Mindanao, Philippines: 8.35 N. 124.44 E 45, Max. Size: Vessels up to 250,000 d.w.t. have entered.	46
Ventspils, Latvia: 57.24 N. 21.33 E		LOA 340 m., beam 55 m., draft 25.0 m.	
Max. Size: LOA 215 m., draft 11.94 m. (FW).		Fuel: Obtainable. Airport: Cagayan de Oro, 40 km.	
Tankers: LOA 235 m., beam 32 m., draft 12.48 m. (FW). Fuel: All grades. Dry Docks: None.		Villaricos, Spain: 37.15 N. 1.47 W	22
Ventura, California, U.S.A.: 34.16 N. 119.17 W	57	Villaviciosa, Spain: 43.30 N. 5.25 W 19,	
Vera Cruz, Mexico: 19.12 N. 96.08 W	69	Villegranche, France: 43.42 N. 7.19 E	22
Max. Size: LOA 200 m., depth 10 m. Tankers: Draft 28 ft.,		Villequier, see Caudebec. Vinalhaven, Maine, U.S.A.: 44.03 N. 68.50 W	61
LOA 170 m. Fuel: Available. Dry Docks: Lifting capacity		Vinaroz, Spain: 40.29 N. 0.29 E	22
30,000 d.w.t. <i>Airport:</i> 8 km. Veraval, India: 20.54 N. 70.22 E	37	Vincent, see Port Vincent.	
Max. Size: Anchorage – No restriction. Fuel: Not available.	31	Vineyard Haven, Mass., U.S.A.: 41.27 N. 70.36 W	63
Airport: Keshod, 30 miles.		Vinh, Vietnam: 18.45 N. 105.45 E	38
Verdalsora, Norway: 63.47 N. 11.28 E	15	Virac Catanduanes Is., Philippines: 13.35 N. 124.16 E	
Verdon, see Le Verdon.		Virgin Gorda Is., British Virgin Is., (U.K.): 18.28 N. 64.25 W.	
Verkeback, see Vastervik.		VIRGIN ISLANDS, BRITISH	
Verolme, see Angra dos Reis.		VIRGIN ISLANDS, U.S.	
Vesme, see Porto Vesme.	45	Virginia, U.S.A	
Vesteralen Is., Norway 9, Vesterohaven, Denmark: 57.25 N. 10.55 E. 10.		Viru Harbour, New Georgia, Solomon Is.: 8.30 S. 157.46 E Vis Is Croatia: 43.03 N. 16.11 E	
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THE SHIPS ATLAS
Visakhapatnam, India: 17.41 N. 83.18 E
Visby, Sweden: 57.38 N. 18.17 E
Vita, Cuba: 21.05 N. 75.57 W
Viti Levu, see Suva.
Vitoria, Terceira Is., Azores, (Portugal): 38.45 N. 27.05 W
Vivero, Spain: 43.40 N. 7.35 W. 19, 20 Vivstavarv, Sweden: 62.29 N. 17.28 E. 15 (Incl. Ostrand: 62.29 N. 17.21 E., Skonvik: 62.28 N. 17.22 E., Sund: 62.27 N. 17.23 E. and Fagervik: 62.30 N. 17.24 E.) Max. Size: Draft 7.3 m. Ostrand: Draft 7 m. (Tankers). See also Sundsvall.
Vlaardingen, Netherlands: 51.54 N. 4.20 E
Vladimir, see Port Vladimir.
Vladivostok, Russian Fed., C.I.S.: 43.10 N. 131.50 E 42
Vlissingen, see Flushing.
Viore, Albania: 40.27 N. 19.29 E
Voer, Denmark: 56.31 N. 10.14 E
Vohemar, Madagascar: 13.23 S. 50.00 E
Volcano Is., Japan
Vollsfjorden, see Skien.
Volonga, Russian Fed., C.I.S.: 67.00 N. 48.50 E 16
Volos, Greece: 39.21 N. 22.56 E
Voltri, Italy: 44.24 N. 8.54 E
Vonitsa, Greece: 38.55 N. 20.54 E
Voorbaai, see Mossel Bay.
Vopnafjord, Iceland: 65.45 N. 14.50 W
Vordingborg, Denmark: 54.59 N. 11.54 E
Vostochny, Russian Fed., C.I.S.: 42.44 N. 133.03 E
Vostochny, Russian Fed., C.I.S.: 48.16 N. 142.38 E 42
Vostok Is., Kiribati: 10.05 S. 152.23 W
Voudhia Bay, Milos, Greece: 36.45 N. 24.32 E
Vouksi, see Saimaa Canal.
Vrangelya Is., Russian Fed., C.I.S.: 70.30 N. 180.00 E 54
Vuda Point, see Lautoka.
Vulcano Is. Italy: 38.25 N. 14.58 E
Vung Tau, Vietnam: 10.21 N. 107.04 E
Vyborg, Russian Fed., C.I.S.: 60.42 N. 28.44 E 9, 10, 13 Max. Size: Depths up to 7.8 m. alongside.
Fuel: Available by barge. Vysotsk, Russian Fed., C.I.S.: 60.37 N. 28.34 E 10, 13

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Wabana, Newfoundland, Canada: 47.37 N. 52.56 W. 60 Wachusett Reef: 32.00 S. 151.00 W. 48 Waddington, New York, U.S.A.: 44.51 N. 75.12 W. 61
Wadi Firan, Egypt: 28.44 N. 33.13 E. 26, 32 Max. Size: 105,000 d.w.t., draft 75 ft. Fuel: Not available.
Wadrilla, Ouvea Is., New Caledonia, see Noumea. Wageningen, Suriname: 5.46 N. 56.41 W
Wahai, Indonesia: 2.45 S. 129.32 E
Waigeo Is., Indonesia: 0.15 S. 130.40 E
Waingapu, Indonesia: 9.37 S. 120.13 E
Wainwright, Alaska, U.S.A.: 70.39 N. 160.00 W
Waipu, New Zealand: 36.00 S. 174.30 E 52 Wairoa, New Zealand: 39.05 S. 177.25 E 52
Waisarisa, Indonesia: 03.13 S. 128.16 E
Waitangi, Chatham Is., (New Zealand): 43.58 S. 176.31 W. 52 Waitara, New Zealand: 39.00 S. 174.15 E 52
Wajima, Japan: 37.28 N. 136.58 E
Wakamatsu, Japan: 33.54 N. 130.48 E
Dolphins: LOA 200 m., draft 9.0 m. Fuel: Bonded oil will be brought from Moji, Ube or Ohita.
Dry Docks: Max. size: 160 m. × 22.5 m. × 5.5 m. draft. Airport: Fukuoka or Kitakyushu.
Wakayama, Japan: 34.13 N. 135.08 E
draft 14.0 m. 100,000 d.w.t. or 150,000 d.w.t. part-load. Fuel: Bonded bunkers will be lightered from the nearest bunker stock ports. Dry Docks: None.
Airport: Itami, Osaka, 3 hours by car. Wake Island, (U.S.A.): 19.15 N. 166.34 W
Wakeham, see Maricourt.
Wakkanai, Japan: 45.25 N. 141.42 E. 42 Max. Size: 15,000 d.w.t., depth 10.0 m.
Wakrah, Qatar: 25.10 N. 51.37 E
Max. Size: Depth 4 m. See also Noumea.
Walcheren Is., Netherlands
Wales, (U.K.) 4, 5, 7 Wales, Alaska, U.S.A.: 65.40 N. 168.08 W. 54 Walkom, see Valko.
Wallaceburg, Ontario, Canada: 42.37 N. 82.25 W 62
Wallaroo, S.A., Australia: 33.56 S. 137.37 E. 49, 50 Max. Size: LOA 200 m., beam 30 m., depth in approaches 8.4 m., depth alongside 7.32 m. – 9.45 m.
Fuel: Available by road tanker. Wallhamn, Sweden: 58.01 N. 11.42 E
Max. Size: Draft 10 m. Stone loading berth: Depth 6.0 m. Fuel: Most grades. Airport: Gothenburg, 85 km.
Wallis Is., (France): 13.20 S. 176.10 W. 48 WALLIS & FUTUNA, (FRANCE) 48
Wails, U.K.: 60.14 N. 1.34 W
Wallsend, U.K.: 54.59 N. 1.30 W. 5, 6 Max. Size: Harbour entrance, draft 8 m. any state of tide. Fuel: All grades. Dry Docks: 217.9 m. × 32 m., depth on sill 8.8 m. MHWS. Airport: Newcastle. See also Tyne Dock.
Walpole Is., New Caledonia, (France): 22.38 S. 168.55 E 48
Walsh Bay, see Sydney, Australia. Walton, Nova Scotia, Canada: 45.14 N. 64.00 W 60
Walvis Bay, Namibia: 22.57 S. 14.30 E
draft 9.9 m. Fuel: Gas oil available. Airport: 14 km. Wamsasi, Indonesia: 3.33 S. 126.09 E
Max. Size: Anchorage port: Depth 15 m. (600 m. offshore). Wanapiri, Indonesia: 4.28 S. 135.51 E
Wandoo Oil Terminal (W.A.), Australia: 20.08 S. 116.25 E 49 Max. Size: 100,000 tonnes S.d.w.t., depth 50 m.
Wanganui, New Zealand: 39.57 S. 175.00 E
Waratah, see Newcastle, Australia.
Wareham, Massachusetts, U.S.A.: 41.45 N. 70.43 W. 64 Warkworth, U.K.: 55.20 N. 1.40 W. 5
Warnemunde, Germany: 54.10 N. 12.05 E
Warrenpoint, U.K.: 54.06 N. 6.16 W
Warrenton, Oregon, U.S.A.: 46.10 N. 123.55 W

Warri Nigaria: F 20 N F 44 F	29	Westport Washington II S A : 46 49 N 124 05 W	6
Warri, Nigeria: 5.30 N. 5.44 E	29	Westport, Washington, U.S.A.: 46.48 N. 124.05 W 5	0
Max. Size: LOA 156 m., draft 6.4 m. due to Escravos Bar.		Westview, see Powell River.	
Also see Burutu. Fuel: See Lagos. Airport: Service to Lagos.		Westville, see Philadelphia.	
Warrington, U.K.: 53.25 N. 2.37 W	5	Westwego, Louisiana, U.S.A.: 29.55 N. 90.09 W 6	7
Max. Size: See Manchester.		Max. Size: Depth 28 ft. – 40 ft. Also see New Orleans.	•
Warrnambool, Victoria, Australia: 38.24 S. 142.28 E 49,	50		_
		Wetar Is., Indonesia	
Warwick, Virginia, U.S.A.: 33.27 N. 77.25 W		Wete, Tanzania: 5.14 S. 39.43 E	0
Washburn, Wisconsin, U.S.A.: 46.39 N. 90.54 W	62	Max. Size: LOA 240 ft., draft 25 ft. Fuel: Not available.	
Washington State, U.S.A			1
		Wevok, Alaska, U.S.A.: 68.50 N. 164.45 W	
Washington D.C., U.S.A.: 38.55 N. 77.00 W 60, 63,	65	Wewak, Papua New Guinea: 3.34 S. 143.39 E	5
Washington, N. Carolina, U.S.A.: 35.34 N. 77.04 W	63	Max. Size: Depth at LAT 6.7 m. Fuel: Diesel by road.	
Washington, see Port Washington.		Airport: 5 km.	
		Wexford, Eire: 52.20 N. 6.26 W	5
Washington Is., Kiribati: 4.43 N. 160.25 W.			
Watchet, U.K.: 51.11 N. 3.20 W	6. 7	Weymouth, Nova Scotia, Canada: 44.27 N. 66.01 W 6	0
Max. Size: LOA 90 m., beam 16 m., draft 12 ft. (neap).	*	Max. Size: LOA 375 ft., beam 55 ft., draft approx. 26 ft. (HW).	
14 ft. – 18 ft. (spring). Fuel: All grades. Airport: Bristol.		Weymouth, U.K.: 50.36 N. 2.27 W 5,	7
			•
Waterford, Eire: 52.15 N. 7.07 W	4, 5	Max. Size: LOA 125 m., draft 5.2 m. Fuel: By road tanker.	
Max. Size: LOA 450 ft., LOA 475 ft. by arrangement,		Airport: Hurn or Exeter.	
draft 22 ft. (neap), 24 ft. (spring), 14,000 d.w.t.		Weymouth, U.S.A., see Boston.	
Fuel: Supplies available by road tanker.		Whakatane, New Zealand: 37.57 S. 177.00 E 48, 5	2
Dry Docks: None. Airport: Waterford, 5 miles.			
	00	Whampoa, see Huang Pu.	
Wates, Indonesia: 7.53 S. 110.06 E	38	Whangarei, New Zealand: 35.45 S. 174.21 E	2
Watling Is., see San Salvador, Bahamas.		Max. Size: LOA 182.88 m. (600 ft.), draft 9.44 m. (31 ft.).	
Waubaushene, Ontario, Canada: 44.46 N. 79.43 W	62	Tankers: LOA 304 m., draft 16.0 m.	
		Fuel: Available. Dry Docks: None. Airport: 8 miles.	
Waukegan, Illinois, U.S.A.: 42.22 N. 87.52 W	62		2
Waverley Harbour, New Zealand: 39.51 S. 174.36 E	52	Whangaroa, New Zealand: 35.02 S. 173.46 E	2
Wayabula, Indonesia: 2.17 N. 128.12 E	45	Whiddy Island, see Bantry.	
	40	Whitby, Ontario, Canada: 43.52 N. 78.56 W 6	2
We, Lifou Is., New Caledonia, see Noumea.			
Weda, Indonesia: 0.25 N. 127.52 E	45	Whitby, U.K.: 54.30 N. 0.36 W	5
Weddell Is., Falkland Is., (U.K.): 51.50 S. 61.00 W	72	Max. Size: LOA 80 m., beam 14 m., draft 4.5 m.	
		Fuel: By road tanker. Airport: Teeside, 40 miles.	
Weddell Sea	51	White Bay, see Sydney, Australia.	
Wedgeport, Nova Scotia, Canada: 43.45 N. 66.00 W	60	White Bay, Newfoundland, Canada	0
Weehawken, see Hoboken.			
		White Is., N.W.T., Canada	9
Weener, Germany: 53.08 N. 7.33 E		White Lake, Ontario, Canada: 43.23 N. 86.20 W 6	2
Wei Chou Is., China: 21.03 N. 109.08 E	38	White Sea, Russian Fed., C.I.S	6
Wei Hai, China: 37.31 N. 122.08 E	41		~
Max. Size: Draft 6.5 m. in channel.		Whitegate, see Cork.	
		Whitehall, U.K.: 59.09 N. 2.36 W	5
Weipa (including Albatross Bay), Queensland, Australia:		Whitehaven, U.K.: 54.33 N. 3.36 W	5
12.42 S. 141.41 E	49	Max. Size: LOA 270 ft., beam 40 ft. and draft 17 ft.	
Max. Size: LOA 254 m. (835 ft.), beam 35.3 m. (116 ft.).			
Channel depth 10.7 m. (35 ft. 1 in.), LWOST.		(spring tides). Fuel: Most grades.	
Depth alongside 12.3 m. Fuel: Not available.		Airport: Manchester, Newcastle or Prestwick, 130 miles.	
Dry Docks: None. Airport: 10 km.		Whitemark, Tas., Australia: 40.06 S. 148.00 E	9
		Whitianga, New Zealand: 36.46 S. 175.42 E 5	2
Weld, see Port Weld.		Whitney Cove, Russian Fed., C.I.S.: 76.15 N. 68.00 E 1	
Welland, Ontario, Canada: 42.58 N. 79.13 W	62		
		Whitstable, U.K.: 51.21 N. 1.02 E 6,	7
Max. Size: Depth 27 π. Welland Ship Canal	62	Max. Size: LOA 95 m., draft 4.5 m. (Harbour dries out).	
Max. Size: Draft 7.92 m. (26 ft.). Locks limit: Length 222.5 m.	02	Fuel: Available.	
		Whittier, Alaska, U.S.A.: 60.47 N. 148.40 W 5	4
(730 ft.) and breadth 23.16 m. (76 ft.).			7
Weller, see Port Weller.		Max. Size: LOA 170 m., depth at pier 48 ft. – 80 ft.	
Wellington, Ontario, Canada: 43.55 N. 77.20 W	62	Fuel: Not available. Airport: Small airstrip.	
		Whyalla, S.A., Australia: 33.02 S. 137.36 E 49, 5	0
Wellington, New Zealand: 41.17 S. 174.46 E	32	Max. Size: Depth 10 m. – 10.7 m. LWOST.	
Max. Size: Draft 9.8 m. plus height of tide.		Fuel: In emergency only. Airport: Connects with Adelaide.	
Tankers: Draft 11.2 m. Fuel: Available.		Wiarton, Ontario, Canada: 44.44 N. 81.09 W 6	2
Dry Docks: None. Airport: 7 km.			
Wellington Is., Chile	72	Wick, U.K.: 58.26 N. 3.05 W	
Wells, U.K.: 52.57 N. 0.51 E		Wicklow, Eire: 52.59 N. 6.02 W	5
		Max. Size: LOA 91 m., draft 5 m. Airport: Dublin, 40 miles.	
Welshpool, Victoria, Australia: 38.42 S. 146.28 E 49,	50	Widnes, U.K.: 53.22 N. 2.44 W	5
Wemeldinge, Netherlands: 51.31 N. 4.00 E	8	Widuri Terminal, Indonesia: 4.40 S. 106.39 E	
Wemyss, U.K.: 55.53 N. 4.53 W	6		0
	0	Max. Size: 178,000 d.w.t., draft 50 ft.	
Wenchow, see Wenzhou.		Wigtown, U.K.: 54.52 N. 4.27 W	5
Wentworth, see Port Wentworth.		Wilhelmsburg, see Hamburg.	
Wenzhou, China: 28.00 N. 120.37 E 41,	45	Wilhelmshaven, Germany: 53.31 N. 8.10 E 4, 7, 8, 1	0
Max. Size: Draft 6.0 m.		Max. Size: River Jade: LOA 350 m. (1,150 ft.), draft 20 m.	~
	45		
Wesiri, Indonesia: 7.30 S. 126.31 E	45	(65 ft. 7 in.). Keel clearance of at least 8.5% of draft required,	
Wesleyville, Newfoundland, Canada: 49.10 N. 53.35 W	60	beam 52 m. Berths: Draft 38 ft. Tankers: Draft 16.0 m.	
West Bay, Louisiana, U.S.A.	67	Fuel: All grades. Airport: Local airport. Nearest International	
	0.	at Bremen, 102 km.	
West Falkland, see Falkland Is.		Willapa, Washington, U.S.A.: 46.42 N. 123.45 W 5	7
West Fayu Is., Caroline Is., Micronesia: 8.11 N. 146.48 E	45	Willemsdorp, Netherlands: 51.44 N. 4.35 E	
West Hartlepool, see Hartlepool.			
		Willemstad, Netherlands: 51.42 N. 4.26 E	8
West Linapacan, Palawan, Philippines: 11.49 N. 119.07 E		Willemstad/Emmastad, (Curacao), Netherlands Antilles:	
Max. Size: 100,000 d.w.t.	45		
West Point, Virginia, U.S.A.: 37.33 N. 76.48 W 63,	45	12.06 N. 68.56 W	3
			3
West Spitsbergen, Norway	65	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available.	3
West Spitsbergen, Norway	65 17	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance	3
Western Australia, (W.A.), Australia	65 17 49	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t.	3
	65 17 49	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights.	3
Western Australia, (W.A.), Australia	65 17 49	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is.	3
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia.	65 17 49 44	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is.	3
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA	65 17 49 44	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile	
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia.	65 17 49 44	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68	5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E.	65 17 49 44 48 7, 8	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66	5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand	65 17 49 44 48 7, 8 52	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68	5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E.	65 17 49 44 48 7, 8 52	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne.	5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn.	65 17 49 44 48 7, 8 52 38	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Wilmington, California, see Los Angeles.	55
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn.	65 17 49 44 48 7, 8 52 38	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 68 Williamstown, see Melbourne. Wilmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 68	55
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn. Weston-super-Mare, U.K.: 51.20 N. 2.59 W.	65 17 49 44 48 7, 8 52 38	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 64 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Wilmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 64 Max. Size: Draft 38 ft. (MLW). Fuel: Available.	5 0
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn. Weston-super-Mare, U.K.: 51.20 N. 2.59 W. Westport, Nova Scotia, Canada: 44.16 N. 66.21 W.	65 17 49 44 48 7, 8 52 38 6, 7 60	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Willmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 68 Max. Size: Draft 38 ft. (MLW). Fuel: Available. Dry Docks: Penn Ship Yard, Chester, Pa. Airport: Philadelphia.	5 0 5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn. Weston-super-Mare, U.K.: 51.20 N. 2.59 W. Westport, Nova Scotia, Canada: 44.16 N. 66.21 W. Westport, Eire: 53.48 N. 9.32 W.	65 17 49 44 48 7, 8 55 38 6, 7 60 5	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 64 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Wilmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 64 Max. Size: Draft 38 ft. (MLW). Fuel: Available.	5 0 5
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn. Weston-super-Mare, U.K.: 51.20 N. 2.59 W. Westport, Nova Scotia, Canada: 44.16 N. 66.21 W.	65 17 49 44 48 7, 8 55 38 6, 7 60 5	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Wilmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 68 Max. Size: Draft 38 ft. (MLW). Fuel: Available. Dry Docks: Penn Ship Yard, Chester, Pa. Airport: Philadelphia. Wilmington, North Carolina, U.S.A.: 34.14 N. 77.57 W 55, 58, 63	5 60
Western Australia, (W.A.), Australia Western Channel, Korea Strait Western Port, see Hastings, Victoria, Australia. WESTERN SAMOA Westkapelle, Netherlands: 51.32 N. 3.26 E. Westland Bight, New Zealand Weston, Sabah, Malaysia: 5.13 N. 115.35 E. Weston Pt., see Runcorn. Weston-super-Mare, U.K.: 51.20 N. 2.59 W. Westport, Nova Scotia, Canada: 44.16 N. 66.21 W. Westport, Eire: 53.48 N. 9.32 W.	65 17 49 44 48 7, 8 55 38 6, 7 60 5	Max. Size: LOA 850 ft., draft 45 ft. Fuel: Available. Dry Docks: Graving dock 919 ft. long, width of entrance 152 ft. and depth over sill 27 ft., 155,000 d.w.t. Airport: International flights. William, see Port Stanley, Falkland Is. Williams, see Port Williams, Canada or Chile Williamsburg, Virginia, U.S.A.: 37.15 N. 76.45 W 63, 68 Williamsport, Newfoundland, Canada: 50.28 N. 56.22 W 66 Williamstown, see Melbourne. Willmington, California, see Los Angeles. Wilmington, Delaware, U.S.A.: 39.44 N. 75.32 W 55, 63, 68 Max. Size: Draft 38 ft. (MLW). Fuel: Available. Dry Docks: Penn Ship Yard, Chester, Pa. Airport: Philadelphia.	5 60

Window Nove Cooks Consider 45 00 N C4 00 W	00	
Windsor, Nova Scotia, Canada: 45.00 N. 64.09 W		V
Windsor, Ontario, Canada: 42.19 N. 83.03 W	02	
Fuel: Available. Airport: 5 miles.		
Windward Islands	71	Yabucoa, Puerto Rico: 18.02 N. 65.48 W 69, 71
Windward Passage, Cuba/Haiti	69	Max. Size: Draft 43 ft. Fuel: Available.
Wing, see Port Wing.		Yahata, see Chiba.
Winisk, Ontario, Canada: 55.22 N. 85.16 W	59	Yakacik, see Isdemir.
Winisk River, Ontario, Canada		Yakataga, Alaska, U.S.A.: 60.00 N. 142.45 W 54
Winneba, Ghana: 5.22 N. 0.37 W		Yakutat, Alaska, U.S.A.: 59.33 N. 139.44 W
Winslow, Washington, U.S.A.: 47.37 N. 122.31 W	56	Yali Island, Greece: 36.40 N. 27.08 E 25, 26
Wintam, see Brussels.		Max. Size: LOA 200 m., beam 24 m., draft 11 m.
Wisbech, U.K.: 52.39 N. 0.09 E	7	Fuel: Not available. Airport: At Kos.
Wisconsin, U.S.A.		Yalova, Turkey: 40.39 N. 29.16 E 23, 25
Wismar, Germany: 53.54 N. 11.27 E 9, 10,	11	Yalta, Ukraine, C.I.S.: 44.30 N. 34.12 E
Max. Size: LOA up to 210 m., beam 28.0 m., draft 27 ft.		Max. Size: LOA 215 m., draft 8.5 m. Fuel: Not available.
Fuel: Diesel and fuel by truck or barge.		Yamagawa, Japan: 31.11 N. 130.38 E
Airport: Lubeck, 50 km. Hamburg, 100 km. Wivenhoe, U.K.: 51.51 N. 0.58 E	7	Yamba, N.S.W., Australia: 29.26 S. 153.21 E
Max. Size: LOA 250 ft., draft 14 ft. 6 in. spring tides,	'	Fuel: Available. Dry Dock: Slipway 1,200 tonnes.
10 ft. neap Tides. Fuel: By road. Airport: London, 70 miles.		Airport: Grafton (1 hour), connects with Sydney.
Stansted, 30 miles.		Yampi Sound, Australia: 16.08 S. 123.38 E 49
Wladyslawowo, Poland: 54.47 N. 18.25 E	10	Max. Size: Koolan Island: LOA 280 m., beam 43 m.,
Wokum Is., Aru Is., Indonesia	45	draft 16.25 m., greater on rising tide. Berth to close in 1993.
Woleai, Caroline Is., Micronesia: 7.22 N. 143.54 E	45	Cockatoo Island: Berth closed. Fuel: Not available.
Wolf Rock, U.K.: 49.57 N. 5.48 W	19	Airport: Airstrip on Koolan Island connects Derby 140 km. away.
Wolfville, see Port Williams, Nova Scotia.		Yanbu, Saudi Arabia: 24.05 N. 38.03 E
Wolgast, Germany: 54.03 N. 13.47 E 10,	11	Max. Size: Commercial Port: Draft 34 ft., cement – draft 36 ft.
Wolin, Poland: 53.50 N. 14.38 E	10	Industrial Port: Crude Oil – 500,000 d.w.t., draft 95 ft.
Wollongong, see Bulli.		NGL - 200,000 cu.m., draft 53 ft. 2 in. Petromin - 80,000 d.w.t
Wolloomooloo, see Sydney, Australia.		depth 16.0 m. PEMREF - 150,000 d.w.t., draft 16.65 m.
Womens Bay, see Kodiak.		YANPET – 35,000 d.w.t., draft 12.2 m.
Wonsan, North Korea: 39.10 N. 127.26 E 41,	42	Al Muajjiz: 500,000 d.w.t., draft 29.6 m. General Cargo – depth 14 m. Bulk – 60,000 d.w.t., draft 13.9 m.
Woodbridge, U.K.: 52.05 N. 1.20 E		Fuel: Available. Dry Docks: None. Airport: Yanbu, 15 km.
Woodfibre, British Columbia, Canada: 49.40 N. 123.15 W	56	Yandina, Solomon Islands: 9.04 S. 159.14 E
Max. Size: Depth 34 ft. Fuel: Not available.		Max. Size: Depth 6 m. Fuel: Not available.
Airport: Vancouver.		Airport: Flights to Honiara.
Woodlands, see Singapore.		Yangon, Myanmar: 16.47 N. 96.15 E
Woodlark Is., Papua New Guinea		Max. Size: LOA 548 ft., draft 28 ft.
Woods Hole, Massachusetts, U.S.A.: 41.31 N. 70.40 W		Fuel: Available. Dry Docks: Max. 2,000 tons.
	38	Yantai, China: 37.33 N. 121.24 E
	60	Max. Size: Draft 9.2 m. in channel, 15,000 d.w.t., depth alongside 5.7 m. – 9.2 m. Fuel: Not available.
Woolwich, U.K.: 51.30 N. 0.04 E	5, 7	Dry Docks: None. Airport: Flights to Shanghai and Beijing.
Max. Size: Depth 5 m. (MHWS). Also see London, Tilbury. Workington, U.K.: 54.39 N. 3.34 W	5	Yantian, China: 22.35 N. 114.15 E
Max. Size: 10,000 d.w.t., LOA 137.2 m., draft 25 ft., beam 62 ft.	3	Max. Size: Depth 4.2 m 13.0 m.
Fuel: Available.		Yap Is., see Tomil Harbour
	48	Yapen Is., Irian Jaya, Indonesia
		Yar Sale, Russian Fed., C.I.S.: 66.50 N. 70.50 E 16
	56	Yarimca, Turkey: 40.45 N. 29.45 E 23, 25
Max. Size: Harbour depth 32 ft. (MLLW). Depth at		Max. Size: Depth 12 m 13.5 m. Fuel: Available.
berths 32 ft 40 ft. Tides: Mean range 13.7 ft.		Yarmouth, Nova Scotia, Canada: 43.50 N. 66.07 W 60
Fuel: Small quantities. Airport: Airstrip.		Yarmouth, U.K.: 50.42 N. 1.30 W
Wreck, see Barqueriza.		Yarraville, see Melbourne.
Wright Point, see Port Hawkesbury.		Yashiro, Inland Sea, Japan
•	63	Yasuda, Japan: 33.28 N. 134.00 E
Wu Chou, see Wuzhou.		Yatsushiro, Japan: 32.30 N. 130.05 E 42, 44
Wu Tao, China: 39.20 N. 121.30 E		Max. Size: 40,000 d.w.t., draft 11.8 m.
Wuhan, China: 30.34 N. 114.17 E	41	Dry Docks: None. Airport: Kumamoto, 70 km.
Max. Size: Draft Nov. – Apr. 4.5 m., Mar. – Oct. 8.0 m. Fuel: Available.		Yavaros, Mexico: 26.41 N. 109.30 W
Wuhu, China: 31.20 N. 118.22 E	41	Yawata, Japan: 33.52 N. 130.49 E
Max. Size: Draft 6.1 m.		Max. Size: LOA 200 m., draft 8.5 m. Fuel: Bonded oil will
Wulsan, see Ulsan.		be brought from Moji, Ube or Ohita. Dry Docks: None. Airport: Fukuoka, 70 km.
Wuzhou, China: 23.29 N. 111.18 E	41	Yawatahama, Japan: 33.28 N. 132.25 E
Wyandotte, Michigan, U.S.A.: 42.12 N. 83.09 W		Ye, Myanmar: 15.15 N. 97.51 E
Wyk, Germany: 54.41 N. 8.35 E	10	Yell, U.K.: 60.37 N. 1.05 W
Wyndham, W.A., Australia: 15.27 S. 128.06 E 45,		
Max. Size: LOA 190 m., draft 8.8 m. Fuel: Not available.		Yelland, U.K.: 51.04 N. 4.09 W
Airport: Connects with Darwin.		Yellow Sea
		Yembo, see Yanbu.
		YEMEN, REPUBLIC OF
V		Yen Tal, see Yantai.
X		Yenbo, see Yanbu.
		Yenikoy, Turkey: 41.08 N. 29.04 E
Xeros, see Gemikonagi.		Yeniseyski Bay, Russian Fed., C.I.S
Xiamen, China: 24.30 N. 118.04 E	41	Yerakini, Greece: 40.16 N. 23.28 E
Max. Size: Dong Du: Draft 8.0 m., 80,000 d.w.t.	41	Yesilkoy, Turkey: 40.58 N. 28.50 E
Fuel: Available. Airport: Flights to major cities in China		Yevpatoriya, Ukraine, C.I.S.: 45.12 N. 33.23 E
and Hong Kong.		Yeysk, Russian Fed., C.I.S.: 46.45 N. 38.15 E
Xiang Jiang, China: 39.02 N. 117.41 E	41	Ylaros, Greece: 37.35 N. 24.40 E
Max. Size: Draft 9.0 m.		Yingkou, China: 40.41 N. 122.15 E
XIII, see Plitra.		Max. Size: Anchorage depth 9.0 m. – 12.0 m., 30,000 d.w.t. Tankers: Draft 6.5 m. Fuel: Not available.
Xpila, see Ykspihlaja.		
Xpili, see Ykspihlaja.		Yloura Is., (Northern Sporades), Greece: 39.23 N. 24.10 E 25
		Yithion, Greece: 36.45 N. 22.34 E. 25 Ykspihlaja, Finland: 63.51 N. 23.01 E. 15
		May Size: See Kokkola

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Max. Size: LOA 350 m. or draft 54 ft.
Fuel: Available by barge. Dry Docks: None.
Yoichi, Japan: 43.14 N. 140.46 E
Yokkaichi, Japan: 34.57 N. 136.38 E
Max. Size: Depth up to 14.0 m. LPG: Draft 11.0 m. Tankers: LOA 330 m., draft 18.9 m. at SBM.
Fuel: Bonded oil available ex-barge. Airport: None.
Yokohama, Japan: 35.27 N. 139.38 E 42, 43, 44, 45
(Incl. Negishi: 35.24 N. 139.38 E. and Tsurumi: 35.30 N.
139.41 E.)
Max. Size: Tankers: Draft 19.5 m., Negishi: Draft 16.7 m.
Cargo: Depths up to 17.6 m. Fuel: Available.
Dry Docks: Largest: Up to 250,000 d.w.t.
Airport: Haneda International, 25 km.
Yokosuka, Japan: 35.17 N. 139.39 E
from Yokohama or Kawasaki. Dry Docks: Largest -
475 ft. × 19.5 ft. <i>Airport:</i> Tokyo, 40 km.
Yombo, Congo: 4.27 S. 11.06 E
Max. Size: 155,000 d.w.t., LOA 280 m., beam 53.6 m.,
draft 15.0 m.
Yongdangpo, see Haeju.
Yonkers, New York, U.S.A.: 40.56 N. 73.52 W 63
York Factory, Manitoba, Canada: 57.02 N. 92.29 W 59
Yorktown, Virginia, U.S.A.: 37.14 N. 76.30 W 55, 63, 65
Yosu, South Korea: 34.44 N. 127.45 E 41, 42, 45
(a) Honam Oil – Crude Wharf: 285,000 d.w.t. draft 21 m. (b) Honam Oil – Products Wharf: 50,000 d.w.t.
(c) Nakpo Wharf: 50,000 d.w.t.
(d) Lucky Advanced Materials: 4,400 d.w.t., draft 5.5 m.
(e) Yosu Harbour – Dry Cargo: Draft 26 ft.
(e) Yosu Harbour – Dry Cargo: Draft 26 ft. (f) Yosu Energy: 75,000 cu.m., LOA 230 m., draft 13 m.
(e) Yosu Harbour - Dry Cargo: Draft 26 ft. (f) Yosu Energy: 75,000 cu.m., LOA 230 m., draft 13 m. (g) Kwangyang Steel Mill: 250,000 d.w.t., LOA 1,030 m.,
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NOTES, ADDITIONS, CORRECTIONS

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Zaandam, Netherlands: 52.26 N. 4.49 E
Zaanstad, see Zaandam.
Zadar, Croatia: 44.07 N. 15.14 E
ZAIRE
Zakinthos, Zante, Greece: 37.47 N. 20.54 E
Zamboanga, Mindanao, Philippines: 6.54 N. 122.04 E
Zanimah, see Abu Zenima.
Zante, Greece: 37.45 N. 20.55 E
Zanzibar, Tanzania: 6.09 S. 39.11 E
Fuel: Not available.
Zanzibar Is., Tanzania 30 Zarate, Argentina: 34.09 S. 59.05 W. 75 Max. Size: Up to 26 ft. draft, depending on river depth. Fuel: Not available.
Zarzis, Tunisia: 33.31 N. 11.05 E
Max. Size: LOA 185 m., draft 10.5 m.
Zawia, Libya: 32.48 N. 12.42 E
Zayed, see Mina Zayed.
Zealand Is., Denmark
Zeballos, British Columbia, Canada: 49.58 N. 126.51 W
Zeebrugge, Belgium: 51.20 N. 3.12 E
Tankers: Depth 13.1 m. Fuel: All grades. Airport: Ostend, 30 km.
Zeila, Somalia: 11.19 N. 43.29 E
Zeit Bay, Egypt: 27.50 N. 33.36 E
Max. Size: S.B.M.: 250,000 d.w.t., draft 18 m. LPG: LOA 108 m., draft 5 m. Fuel: Not available. Also see East Zeit Terminal.
Zelenika, Yugoslavia: 42.27 N. 18.35 E
(incl. Herceg-Novi: 42.27 N. 18.33 E.). Max. Size: Due to earthquake, small vessels only berth at the passenger quay at Herceg-Novi. Fuel: Nearest at Bar. Dry Docks: Floating dock with lifting capacity 33,000 tons.
Zhangjiagang, China: 31.58 N. 120.24 E
Max. Size: 10,000 d.w.t.
Zhangjiang, China: 21.11 N. 110.24 E
Zhangzhou, China: 24.30 N. 117.36 E
Zhdanov, see Mariupol.
Zhenjiang, China: 32.14 N. 119.28 E
Zhousan, China: 30.01 N. 122.06 E
Max. Size: Draft 15.0 m. in channel, LOA 170 m.
Zhunai, China: 22.17 N. 113.35 E
Zierikzee, Netherlands: 51.39 N. 3.54 E
Ziguinchor, Senegal: 12.35 N. 16.20 W
Zijpe, (Shouwen Is.), Netherlands: 51.59 N. 4.04 E
Zikrit, Qatar: 25.30 N. 50.45 E
Zingst, Germany: 54.27 N. 12.41 E
Zinnowitz, Germany: 54.05 N. 13.55 E
Max. Size: S.B.M.: 350,000 d.w.t., draft 21 m.
Fuel: Not available.
Zlitan, Libya: 32.31 N. 14.35 E
Zonguldak, Turkey: 41.28 N. 31.49 E
Max. Size: Depths to 10 m.
Zorra Is., Panama Canal, Panama 70
Zorritos, Peru: 3.40 S. 80.40 W
Zorrosa, see Bilbao.
Zuara, Libya: 32.55 N. 12.07 E
Zueitina, Libya: 30.51 N. 20.00 E
LOA 700 ft., draft 28 ft. <i>Fuel</i> : Not available. Zula, Ethiopia: 15.16 N. 39.38 E
Zulayfayn, see Ju'aymah.
Zuluf Terminal, Saudi Arabia: 28.23 N. 49.14 E. (Inoperative – S.B.M. removed). Zumaya, Spain: 43.18 N. 2.15 W
Zuniga, see Santa Marta.
Zuqar Is., Yemen: 14.00 N. 42.40 E

Zutphen, Netherlands: 52.08 N. 6.12 E	8
Zuwarah, see Zuara.	
Zwolle, Netherlands: 52.31 N. 6.07 E	8
Zwyndrecht, see Antwerp.	
Zyyi, see Vassiliko Bay.	

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